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FINANCIAL POLICY

by

HARRY G. GUTHMANN, C.P.A., PH.D.

*Professor of Finance, Northwestern
University School of Commerce*

and

HERBERT E. DOUGALL, PH.D.

*Professor of Finance, Graduate School
of Business, Stanford University*

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To
JAMES WASHINGTON BELL

PREFACE

The cordial reception given to the first edition of this work has encouraged the present thoroughgoing revision. The general outline by chapters is substantially the same, but otherwise the reader will find many changes, especially in those subjects affected by government regulation. These changes reflect the developments of current practice, numerous fresh illustrations, and the refinements and reorganization that grow from classroom discussion and experimentation. As in the first edition, the management point of view is emphasized. Underlying principles and motives are analyzed, but constant reference to practice helps to avoid an unhealthy departure from reality.

For use as a text in an extensive college course, the book is provided with references to additional reading in the footnotes and in the selected reference list following the last chapter. These sources can be used either for collateral reading by the student or consulted by the individual instructor for lecture material in connection with those topics that he believes deserve more emphasis. The businessman or lawyer will find that these references often cover technical matter valuable in solving problems. If a shorter course is desirable, a number of chapters may be omitted to suit the time limitations or the desired co-ordination with other courses in the curriculum. Many teachers omit certain chapters, for instance, Chapter 3 (the minor forms of business organization), Chapter 15 (the stock exchange), Chapter 17 (selling stock to employees and customers), Chapter 21 (accounting aspects of income), and Chapter 29 (liquidation). If the course is given by the department of economics, the type of material found in Chapter 30 (social aspects) will probably be emphasized throughout the course. Collateral reading would be particularly appropriate for that purpose. These broader questions of social policy are discussed most intelligently, however, after the student has acquired some knowledge of how our financial machinery operates and has seen how it is adapted to our institutional setting.

The authors are indebted to many whose friendly criticisms and suggestions have contributed to the improvement of this book. Among those who have been good enough to help are Andrew M. Baird, of A. G. Becker & Co., Inc.; Erwin W. Boehmler, of George Fry and Associates; David D. Dillman, of the *Chicago Journal of Commerce*; William E. Stiegelmeier, of the Northern Trust Company of Chicago; E. F. Wonderlic and Karl Oldberg, of General Finance Company; and Professors Louis A. Keller, of Lake Forest College; Harry D. Kerrigan, of the University of Connecticut; Harry C. Sauvain and Nathan L. Silverstein, of Indiana University; and Eric C. Vance, of the University of Rochester. Special thanks are due to the following colleagues in the School of Commerce at

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The authors assume responsibility, however, for the points of view expressed and for possible deficiencies and errors.

HARRY G. GUTHMANN
HERBERT E. DOUGALL

CONTENTS

CHAPTER	PAGE
✓ 1. THE FIELD OF CORPORATION FINANCE	1
Definition of the field	1
Historical setting of the subject	3
Place of finance in business	3
Finance, law, and accounting	5
Charting the course of study	6
Uses of the subject matter	7
✓ 2. LEGAL FORMS OF BUSINESS ORGANIZATION: THE SOLE PROPRIETORSHIP, THE PARTNERSHIP, AND THE CORPORATION	9
Importance of the Corporation	9
Use of the corporation and other forms	10
Choosing the Form of Organization	11
Characteristics that decide the form of organization	11
1. Ability to raise funds	12
a. Liability of owners for business debts	13
b. Permanence of organization	15
c. Ease in transferring ownership interests	17
✓ 2. Taxation	17
3. Expense and difficulty of starting	20
4. Non-financial factors	21
a. Ease in functionalizing management	21
b. Government regulation	21
The Limited Partnership	22
General nature	22
Merits and use	23
Utilization of the several forms of organization	24
The social point of view	26
1. Motivation to economical effort	26
2. Conservation of capital	27
3. Abuses of trust	27
4. Monopoly	27
5. Encouragement to economic and social inequality	28
3. LEGAL FORMS OF BUSINESS ORGANIZATION (CONTINUED): THE BUSINESS TRUST; THE JOINT-STOCK COMPANY; MODIFICATIONS OF THE PARTNERSHIP	30
The Business Trust	30
Nature and uses of trust device	30
Comparison with the corporation	31

3. LEGAL FORMS OF BUSINESS ORGANIZATION (CONTINUED): THE BUSINESS TRUST; THE JOINT-STOCK COMPANY; MODIFICATIONS OF THE PARTNERSHIP (*Cont.*)

Liability of beneficiaries	32
Life of a trust	33
Taxation	33
Merits of trusts summarized	33
Practical disadvantages of the trust	36
The Joint-Stock Company	37
General nature	37
Liability of owners	38
Merits and usage	38
The Joint Venture	39
Nature and use	39
The Mining Partnership	39
Characteristics	39
Comparison with joint-stock company	40
The Partnership Association	41
General nature	41
Comparison with corporation	41

4. THE FORMATION AND CONTROL OF THE CORPORATION 43

Introductory	43
Historical roots of the American corporation	43
✓ Types of Corporations	44
Public and private corporations	44
Selecting the State of Incorporation	46
Factors involved	46
Taxation	47
1. Incorporation tax or fee	47
2. Annual franchise or license tax	47
3. State income tax	48
Possible unfavorable legal restrictions	49
1. Qualifications of incorporators and directors	49
2. Place of corporate meetings	49
3. Voting and subscription rights of stockholders	49
4. Ease in corporate change and powers of directors	49
5. Other possible restrictions	50
The Corporate Charter	51
Meaning and content	51
✓ Charter provisions examined	53
1. Name of corporation	53
2. Principal office	53
3. Purposes	53
4. Capital stock	53
5. Incorporators and directors	54
6. Duration	54
7. Other charter provisions	54

CONTENTS

xi

CHAPTER	PAGE
4. THE FORMATION AND CONTROL OF THE CORPORATION (Cont.)	
The Bylaws	55
Organization meetings	55
Nature of bylaws	55
Provisions of bylaws	55
Voting and Control	56
Use of the voting right	57
Methods of voting	57
Cumulative voting	58
Voting by classes	59
Insuring continuance of control	61
Directors and Officers	61
Responsibilities of directors	61
Officers of the corporation	63
The president	63
The vice-president	63
The treasurer and comptroller	64
The secretary	65
Summary	65
 5. CORPORATION STOCK	66
The Evidence of Stock Ownership	66
Stock certificates	66
Rights affected by registration of holders	69
Proxies	70
Concepts Related to Stock	70
Corporate stock	70
Capital	70
1. Accounting usage	71
2. Business usage	72
3. Economic usage	72
4. Legal usage	73
Capitalization	74
Capital structure	75
Par Value	75
Meaning of par value	75
Why par value lacks significance	76
1. The valuation of assets is often arbitrary	76
2. Par value may represent only a part of the stockholders' total payment	77
3. Undistributed earnings may add to or losses may reduce the original value of the stock	77
4. The fair market value of the business as an investment must always be the most important test of value rather than the nominal par figure	77
The treasury stock device	78
Stock without par value	79
Comparison of par and no-par stock	79

CHAPTER	PAGE
5. CORPORATION STOCK (<i>Cont.</i>)	
1. No price tag	79
2. Capital stock account becomes nominal	79
3. Freedom in price of issue	80
4. Freedom in dividend disbursements	80
Preferred Stock	81
General nature	81
Participating preferred	83
Convertible preferred	84
Noncumulative preferred	85
Voting power of preferred issues	87
Preferred stock protective provisions	88
Preferred issues in current practice	90
Classified common stock	91
Other Types of Stock	92
Guaranteed stock	92
Debenture stock	92
Deferred stock	93
Bankers' shares	93
Summary	94
6. CORPORATION BONDS	95
General	95
Bonds and stock compared	95
Period of credit	96
Reasons for issuing bonds	96
1. To avoid sharing the voting privilege	97
2. To enlarge the possible sources of funds	98
3. To lower the cost of funds	98
Trading on equity	99
Factors limiting the use of bonds	101
General form of bonds	102
1. Title of bond	102
2. Denomination	102
3. Money of payment	104
4. Interest rate	104
5. Coupon or registered form	105
6. Serial number	107
7. Nature of security	107
8. Special features	107
9. Signatures	107
The Indenture	107
Mortgage Bonds	109
✓ Security for bonds	109
The mortgage	109
Types of liens	110
Open-end mortgages	111
After-acquired clause: removal	114
After-acquired clause: avoiding by indirection	115
1. Purchase money mortgage	116

CONTENTS

xiii

CHAPTER

PAGE

6. CORPORATION BONDS (*Cont.*)

2. Financing through subsidiaries	116
3. Consolidation	117
4. Lease	117
Mortgage bond titles	118

7. CORPORATION BONDS (CONTINUED) 122

Collateral Trust Bonds	122
General nature	122
Kinds of collateral trust bonds, by type of collateral	124
1. Mortgage bond of the issuing corporation	124
✓ 2. Securities of subsidiaries	125
a. Repackaging of small mortgage liens	125
b. Pledging holdings of subsidiary stocks	127
c. Pledging stock of special subsidiaries by an operating company	128
✓ 3. <u>Securities of other corporations</u>	129
Factors conditioning collateral financing	129
1. Expected income	129
2. Value of collateral	129
3. General credit of debtor company	129
4. Protective provisions	130
Equipment Obligations	130
Forms of equipment obligations	130
High standing of equipment certificates	133
Use by industrial companies	135

8. CORPORATION BONDS (CONTINUED) 136

Bonds Secured by Credit	136
! Debenture bonds	136
Types of companies using debentures	138
Bonds with supplemented credit	139
Guaranteed bonds	139
Assumed bonds	142
Joint bonds	142
Trustees' or receivers' certificates	143
Special Types of Bonds	144
Convertible bonds	144
Bonds with warrants	145
Nature and advantages of income bonds	145
Disadvantages of income bonds	147
Bond Retirement Features	149
Sinking fund bonds	149
Varieties of sinking funds	152
1. Fixed annual amounts.	152
2. Variable annual amounts	152
Serial bonds	154
Comparison of sinking fund and serial bonds	155
Conclusion	156

CHAPTER	PAGE
✓ 9. FACTORS DETERMINING FORM OF THE CAPITAL STRUCTURE.	157
Conditioning Factors	157
Internal factors	157
1. Amount of funds required initially	157
2. Rapidity of growth.	158
3. Rate of return earned upon investment	158
4. Stability of earnings	158
5. Distribution of voting control	160
Turnover of operating assets	161
External influences upon financing	163
Attitudes of the investment market.	163
General level of interest rates.	163
Personal Service Businesses	164
Asset requirements	164
Uncertainty of earnings.	165
Merchandising Concerns	166
Financial requirements	166
Types of securities.	167
Manufacturing Concerns	168
Asset requirements	168
Form of capitalization.	169
Real Estate	170
Extractive Industries	172
Public Service Corporations	173
Financial characteristics	173
Importance and forms of public financing	174
Financial Companies	175
Characteristics	175
Form of capital structure.	176
Summary	177
10. FINANCIAL ASPECTS OF PROMOTION.	179
The Promoter	179
Types of promoters	179
Stages in Promotion.	180
Discovery: the first step in promotion.	180
Investigation: the second step in promotion.	181
Estimating gross revenues.	181
1. Sampling the market	181
2. Statistical analogy	182
3. Insuring volume by contracts.	183
Estimating the cost of doing business.	184
Estimating financial requirements.	184
I. A. Current asset requirements.	185
I. B. Fixed asset requirements.	186
II. Intangible investment	187
Verifying the financial estimates.	190
Assembly: the third step in promotion.	191
Financing the promotion.	192

CONTENTS

xv

CHAPTER

PAGE

10. FINANCIAL ASPECTS OF PROMOTION (Cont.)

Assuring control of key promotional factors	193
1. Patents and copyrights.	193
2. Options	196
3. Leases	196
4. Franchises and concessions.	197
5. Contracts for services.	198
Legal Aspects	198
Promoter's responsibility	198
Summary and Conclusions.	200

11. FINANCING OF ESTABLISHED INDUSTRIALS 202

Industrial Capital Structures	202
Meaning of "industrials"	202
✓ Types of securities used	202
Use of Bonds	205
Reasons for industrial bonds	205
Conventional debt limits	206
1. Limit with respect to fixed assets pledged	207
2. Limit with respect to working capital	208
3. Debt limitation with respect to earnings	212
Industrial bond practice	216
Use of Preferred Stock	217
Limitations on the use of preferred stock	217
1. With respect to assets	218
2. With respect to earnings	218
Preferred stock with special features	219
Common Stock	223

12. PUBLIC UTILITY FINANCE 225

Public Utility Capital Structures	225
The utilities group	225
Types of securities used	226
Use of Bonds	227
Conventional debt limits	227
Form of bonds used	229
Use of Preferred Stock	233
Preferred stock limits	234
Common Stock	236
Gas Companies	237
Factors affecting financing	237
The Telephone Industry	238
Financing the Bell System	238
Independent telephone companies	242
Other Utilities	242
Street and interurban railways	242
Water companies	245

CHAPTER	PAGE
12. PUBLIC UTILITY FINANCE (<i>Cont.</i>)	
Problems of Utility Finance	247
Regulation	247
Debt policy	248
Government competition	249
Competitive position of electric utilities	250
13. RAILROAD FINANCE	253
Financial Characteristics	253
Financial significance of the railroad industry	253
Complexity of railroad finance	253
The railroad balance sheet	255
Bond Financing	255
Types of bonds used	255
Capital structure of the Erie Railroad Company	256
1. "Underlying" divisional liens	257
2. Junior "overlying" liens	257
3. Collateral trust bonds	258
4. Equipment trust certificates	258
5. Income bonds	258
6. Debenture bonds	259
7. Lease and guarantee obligations	259
8. Capital stock	259
Problems of complex debt structures	260
Preferred Stock	261
Common Stock	261
Review of Railroad Financing	263
Railway financing to 1865	263
The era of the construction company: 1865-1900	264
Railroad financing: 1900-1917	264
Transportation Act of 1920	267
Railway financing: 1920-1930	269
Railway finances during the depressed 1930's	271
Recent railroad financing	273
Railroad financial policy	275
1. Debt retirement	276
2. Equipment obligations, chief issues for new money	277
3. Additions to net worth, chiefly retained earnings	277
4. Increasing depreciation allowances	277
Problems of the railroads	277
14. INVESTMENT BANKING	279
Advantages of Investment Banking	279
Primary advantages to the corporation	279
Secondary advantages	279
1. Banker advice on financing	280
2. Continuing counsel	283
3. Aid in time of stress	285

CONTENTS

xvii

CHAPTER

PAGE

14. INVESTMENT BANKING (*Cont.*)

Advantages to the investors	286
1. Checking financial condition	286
✓ 2. Checking the security	287
3. Maintaining the market	287
4. Investor representation and protection	288
5. Investment information and advice	288
Types and Functions of Investment Bankers	289
Classes of investment bankers	289
Investment banking functions	290
1. Buying function, or "origination"	290
2. Banking function	291
3. Risk-assuming function	291
4. Selling function	293
Division of functions in practice	293
1. Origination	293
2. Purchasing	295
3. Selling the issue	295
Recent Tendencies in Investment Banking	296
Changes in investment banking functions	296
Cost of investment banking service	297
Bankers as selling agents	299
Bankers as "insurers"	299
Direct, or private, sale	301
Criticisms of Investment Banking Standards	302
Sale of weak issues	303
Inadequate financing facilities	304
Excessive power of bankers	304
Inadequacy of competition; competitive bidding	305
"Pegging" the price of new issues	307
Regulation	309
State regulation of security sales	309
Federal regulation; Securities Act of 1933	310
Regulation of bond indentures	312

15. THE ORGANIZED SECURITY EXCHANGES 313

Origin and Nature	313
The New York Stock Exchange	313
Importance to corporation financing	315
Services Performed by Exchanges	315
Services to the investor	315
1. Improved marketability	315
2. Collateral value	317
3. Publicity of corporate affairs and security prices	317
4. Financial responsibility of exchange brokers	318
Services to the corporation	319
1. Lower financing costs	319
2. Advertising of securities and widening of distribution	319
3. Aid in sale of securities by rights	319
4. Advantage in merger	320

CHAPTER

PAGE

15. THE ORGANIZED SECURITY EXCHANGES (*Cont.*)

Possible disadvantages of listing	320
1. Adverse credit influence in periods of trouble	320
2. Loss of control of the corporation	321
3. Increased danger of stock manipulation	321
4. Diversion of managerial interest to stock market	323
Investment banker's interest in the market	323
Features of Exchange Operation	324
Membership on exchanges	324
Effects of regulation by the Securities and Exchange Commission	325
Listing	327
Maximizing the usefulness of the exchange	328
Economics of the Exchanges	330
Exchanges as markets	330
Regulation of the exchanges	332
1. Control of margin trading	333
2. Trading rules	333
3. Financial reports by members	333
4. Restrictions upon short selling	333
5. Greater publicity for listed corporations	333
6. Publication of statistics of general interest	333
7. Secondary offerings permitted	333
8. Policing of market	334
Economic hazards in the exchanges	334

16. SALE OF SECURITIES BY PRIVILEGED SUBSCRIPTIONS 336

The Pre-emptive Right	336
Preservation of relative voting power	337
Preservation of share in surplus	338
Stock not subject to rights	340
1. A continuing sale of the original issue	340
2. Treasury stock	340
3. Issue of stock for property	341
Financial Aspects of Privileged Subscriptions	341
Technique of issuing rights	341
Value of rights	344
Underwriting	344
Conditions of success	346
1. Relative size of issue	348
2. Spread between market and subscription price	349
3. Willingness of old stockholders to make further investment	349
4. Breadth and firmness of market	349
5. General stock market outlook	350
Effect of rights on market action	350
Viewing of rights as a "dividend"	350
Pricing stock for sale by rights	354
Timing the sale of common stock	356
Conclusions	357

CONTENTS

xix

CHAPTER	PAGE
17. DIRECT SALE OF SECURITIES TO EMPLOYEES AND CUSTOMERS	359
Introductory	359
Motives behind special methods	359
Employee Stock Ownership	359
Development	359
Possible advantages to the corporation	360
Possible disadvantages to the corporation	361
Advantages and disadvantages to the employees	361
✓ Types and sources of securities sold to employees	362
✓ Prices at which securities are sold	363
Mechanics of purchase	363
Classification of employees	364
Restrictions on the amount of stock sold to individual employees	365
Cancellation, redemption, and resale	365
The outlook for employee ownership	366
Profit-sharing plans without investment	366
Stock options to management	367
Customer Ownership	368
Customer stock ownership in public utilities	368
Customer ownership in the railway and industrial fields	369
Advantages and disadvantages to the issuer of sale of stock to customers	370
Types of securities sold to customers	371
Outlook for customer ownership	371
18. SHORT-TERM FINANCING	373
Nature of Current Financing	373
Significance of short-term financing	373
Terminology for current items	374
Current asset and current liability items	374
Circulation of the current assets	376
"Permanent" and "temporary" current assets	379
Current Asset Requirements	379
Factors determining the amount of current funds required	379
I. Inventory requirements	380
II. Investment in customers' receivables	380
III. Cash needs	381
IV. Management factor	381
Checking the current position	381
1. The current ratio	382
2. Inventory turnover	383
3. Receivables test	384
4. Cash position	384
Conservation of Working Capital	386
Importance of adequate working capital	386
Budgeting current requirements	387
The cash budget	387
Planning the source of current funds	388
Relating the budget to the financial statements	389
Using the budget for control purposes	390

CHAPTER	PAGE
19. SHORT-TERM FINANCING (CONTINUED)	391
Sources of Current Assets	391
Classification of sources	391
✓ Bank Borrowing	394
Use of bank credit	394
Choice of a bank	395
Borrowing on unsecured loans; the line of credit	397
Limitations on bank loans	398
1. Legal limitations	399
2. Limitations imposed by the borrower's credit worth	400
Sources of information	400
Balance sheet ratios	401
Profit and loss ratios	402
3. Limitations imposed by general business and credit conditions	402
Assignment of accounts receivable	403
Discounting bills and notes receivable	404
Discounting trade acceptances	404
Bankers' acceptances	405
Commodity loans	407
Bank loans secured by stock market collateral	408
Term loans	409
1. Maturity	410
2. Type of business	411
3. Size of business	411
4. Security	411
5. Protective provisions	411
6. Balance sheet position and earnings	411
20. SHORT-TERM FINANCING (CONTINUED): TRADE CREDITORS, COMMERCIAL PAPER HOUSES, AND SPECIAL FINANCIAL INSTITUTIONS	413
✓ Trade Credit	413
Bank and trade credit compared	413
Analysis of the trade debtor's credit standing	414
Factors affecting the use of trade credit	415
Terms and cost of trade credit	416
✓ Commercial Paper Houses	418
Nature of commercial paper	418
Operation of the commercial paper house	418
Types of businesses using commercial paper	419
Advantages and disadvantages of open-market borrowing	419
Volume of open-market commercial paper	420
✓ Receivable Loans	421
Loans from commercial credit companies	421
✓ Factoring	423
Sale of accounts to factors	423
Advantages and disadvantages of factoring	424
Installment Paper	424
Installment paper and the finance company	426
Methods of finance companies	427

CONTENTS

xxi

CHAPTER

PAGE

20. SHORT-TERM FINANCING (CONTINUED): TRADE CREDITORS, COMMERCIAL PAPER HOUSES, AND SPECIAL FINANCIAL INSTITUTIONS (*Cont.*)

Sources of finance companies' funds	428
Special Credit Sources	430
Special public or quasi-public institutions	430
Miscellaneous short-term creditors	431

✓21. DETERMINATION OF NET INCOME AND SURPLUS 433

Introductory: The Measurement of Net Income	433
Financial problems in the determination of income	433
The earnings statement	433
Operating Revenues	436
Revenues in relation to investment	436
Revenues and total expenses	436
Stability of revenues and income	437
Expenses: Maintenance and Depreciation	437
Maintenance and repairs	439
Depreciation of fixed assets	439
Depreciation, obsolescence, and depletion	440
Depreciation methods	442
1. Straight-line method	442
2. Depreciation based on use or production	442
3. Appraisal or revaluation method	442
4. Fixed-percentage-of-declining-balance method	443
5. Compound interest methods	443
6. Retirement-expense method	444
Financial considerations in depreciation	445
Expenses: Valuation of Current Assets	447
Receivables	447
Inventories	447
Investments	448
Valuation of Intangibles	449
Intangible assets	449
Taxes	450
Taxes upon income	450
Other taxes	452
Taxes as an inducement to debt	452
Nonoperating Items	453
Testing investment income	453
Nonoperating expenses	454
Surplus	455
Character of surplus; earned and capital surplus	455
Uses of capital surplus	458
Conclusions	459

✓22. RESERVES AND DIVIDEND POLICY 461

Reserves	461
Types of reserves	461
Valuation and liability reserves	462

CHAPTER

PAGE

22. RESERVES AND DIVIDEND POLICY (*Cont.*)

Reserves representing appropriations of surplus	462
1. Reserves required by contracts: Sinking fund reserve	462
2. Reserves resulting from unrealized increases in fixed asset values: Revaluation reserve	462
3. Reserves resulting from managerial decisions	463
Funds and reserves distinguished	464
Variations in surplus reserve policy	464
Dividends and Dividend Policy	464
The mechanics of dividend distribution	464
Who is entitled to the dividend?	465
Control of stockholders over dividend policy	465
Dividend policy—a matter of legality as well as of expediency ..	466
Factors determining the amount of cash dividend payments .. .	468
1. Avoid dividends in absence of earned surplus	468
2. Maintain adequate working capital	468
3. Maximize the standing of the stock	468
4. Possible need of reinvestment	470
5. Consider effect of taxation	472
Kinds of dividends	473
1. Cash dividends	473
2. Stock dividends	473
3. Optional dividends—stock or cash	475
4. Scrip dividends	476
5. Bond dividends	476
6. Property dividends	476
Regular and extra dividends	477
Liquidation dividends	477
Conclusions	477

23. EXPANSION AND COMBINATION

Methods of Expansion	480
Internal versus external growth	480
Economics of Corporate Growth	481
Motives for expansion	481
Advantages and disadvantages of large-scale operation	482
Profitability of expansion	484
Profitability of large-scale operation before World War I	484
Large-scale operation and control after World War I	486
Extent of concentration of ownership and control	486
Some financial problems of expansion by internal growth	488
1. Balanced capital structure	488
2. Minimum financial costs	489
3. Strong working capital position	489
4. Retention of control	489
5. Adjustment to business cycle	490
Combination	490
Types of combinations	490
Informal co-operation	491

CONTENTS

XXV

CHAPTER

PAGE

23. EXPANSION AND COMBINATION (*Cont.*)

Formal combination	493
The trust as a method of combination	493
Expansion and Combination by Lease	494
Significance of the lease method	494
Short-term and long-term leases	495
Leases by industrial corporations	496
Leases by utilities	498
Railroad leases	499
Effects of the lease on the lessor's security holders	500
Effects of the lease on the lessee's security holders	500
Effect of the lease on the lessee's capitalization	501

24. MERGERS AND CONSOLIDATIONS

Types of Fusion	503
Meaning of merger and consolidation	503
Types of mergers	503
1. Sale of assets	503
2. Holding company and dissolution	503
3. Statutory merger	504
Merger by Sale of Assets	504
Procedure for purchase of assets	504
Valuation of the property to be transferred	505
Dissenting stockholders in a sale of assets	506
Rights of creditors in a sale of assets	506
Purchase of assets with securities	507
Advantages and disadvantages of "sale of assets" fusion	508
Merger by Holding Company and Dissolution	508
Fusion preceded by stock acquisition	508
Statutory Merger and Consolidation	509
Meaning of statutory fusion	509
Procedure of statutory merger and consolidation	510
Rights of dissenting stockholders	510
Financial Problems in Mergers and Consolidations	511
Work of the promoter	511
Basis of exchange of shares	513
Determining the capitalization of the new company	513
Overcapitalization	514
Illustrative consolidation; senior obligations	515
The division of the capitalization	517
1. Exchange of shares on the basis of net assets contributed	518
2. Distribution of shares on the basis of earnings contributed	519
3. Reconciling earnings and assets	519
Problems of the preferred issue	520
Problems of the common stock	520
Advantages of a complex structure	521
Market value as a basis	522
Illustrations	523
Example of consolidation by exchange of stock	523

CHAPTER

PAGE

24. MERGERS AND CONSOLIDATIONS (*Cont.*)

Examples of mergers	524
Special Problems	527
Fusion of public service corporations	527
Effect of merger and consolidation on the constituents' creditors ..	527
Effect of merger and consolidation on special classes of creditors	528
Legal position of mergers and consolidations	530
Merger versus consolidation	530

25. HOLDING COMPANIES

Holding Companies in General	532
Importance of the holding company	532
Meaning of "holding company"	533
Types of holding companies	534
Main purposes of the holding company	535
Holding company origin—right of corporations to own stock	537
Railroad Holding Companies	539
Early railroad companies	539
Types of present-day railroad holding companies	539
Present significance of the railroad holding company	540
Regulation of railway holding companies	541
Industrial Holding Companies	541
Early industrial holding companies	541
Present significance of the holding company in the industrial field	542
Utility Holding Companies	544
Early utility companies	544
Types of present-day utility holding companies	545
Rise of the utility holding company	545
Reasons for the holding company in the utility field	546
1. Operating economies	546
2. Easier financing	547
3. Profits for controlling interests	547
Utility holding companies in the depression of 1930-1935	547
Abuses of the Holding Company Device	548
1. Growth of unwieldy and uneconomical systems	549
2. Stock watering and inflation of capitalization	549
3. The creation of top-heavy capital structures	550
4. "Upstream loans"	550
5. Manipulation and secrecy of accounts	550
6. Excessive service and other charges	550
7. Profits on intercompany transactions	551
8. Manipulation of stock market prices	551
The Public Utility Holding Company Act of 1935	551
Comparison with Other Forms of Combination	552
Holding company versus trust	552
Holding company versus lease	553
Comparison of holding company and fusion	553
1. Financial factors	553
2. Administrative factors	556
3. Legal factors	556

CONTENTS

XXV

CHAPTER	PAGE
25 HOLDING COMPANIES (<i>Cont.</i>)	
4. Public relations and goodwill	557
Conclusions	557
26. REFINANCING AND RECAPITALIZATION	559
Introductory	559
Types of capital structure change	559
1. Refinancing	559
2. Recapitalization	559
3. Reorganization	559
Refinancing	559
Types of refinancing	559
1. Funding	560
2. Refunding	560
3. Other refinancing	561
Recapitalization	561
Types of recapitalization	561
1. Change in the capital stock account	561
2. Stock split-ups and reverse splits	563
3. Recapitalization in anticipation of sale of securities by stockholders or of a merger or consolidation	564
4. Adjustment of the preferred stockholders' position: elimi- nating dividend accumulation	565
5. Eliminating preferred stock and accumulation	566
6. Reducing preferred dividends and eliminating accumulation	567
Recapitalization procedure	568
Recapitalization and reorganization compared	570
27. TREATMENTS FOR FINANCIAL FAILURE: COMPROMISES AND RECEIVER- SHIP	571
Meaning of failure; degrees of financial difficulty	571
Causes of failure	571
Nonjudicial Treatments	576
Extensions	576
Compositions	577
Creditors' committee management	578
Receivership	579
Meaning of receivership in equity	579
Circumstances leading to receivership	580
Appointment of receiver; consent receiverships	581
Powers and functions of the receiver	582
1. To manage and continue the operation of the company	582
2. To control claims against the company.	583
3. To control leases and contracts	584
4. To raise new money for the business	584
5. To conduct a thorough examination and audit and to pre- pare a report on the condition and needs of the business	585
6. To report to the court having jurisdiction.	585
The outcome of receivership	585
Advantages and disadvantages of equity receiverships.	585

28. REORGANIZATION OF CORPORATIONS	587
Meaning and Purposes	587
Meaning of reorganization	587
Purposes of reorganization	587
Types of reorganizations	589
Procedure of Reorganization	589
Preliminaries to reorganization	589
Work of the receiver in equity reorganizations	590
Work of the trustee in bankruptcy reorganizations	590
Work of committees in reorganization	592
Approval of the plan of reorganization	594
Effects on Creditors and Owners	596
Sacrifices involved in reorganization	596
Treatment of creditors with priority	597
Treatment of secured and unsecured creditors	598
Use of income bonds and preferred stocks	600
Sinking funds and "capital funds"	601
Conversion features and purchase warrants	603
Leases and rental contracts	604
Treatment of stockholders in reorganization	605
1. Valuation for reorganization	605
✓ 2. Planning securities of new capital structure	607
✓ 3. Allocation of new securities	608
Criticism of absolute priority rule	610
Raising funds for the reorganized company	611
Final Steps	612
Putting the voluntary reorganization plan into effect	612
Reorganization through foreclosure sale	612
Execution of reorganization under the amended Bankruptcy Act	613
Selection of management	614
Advantages and disadvantages of bankruptcy reorganizations	614
Advantages	614
Disadvantages	615
Use of the voting trust in reorganization	616
Role of investment banker in reorganization	616
Illustrations of Reorganization	617
The cases cited	617
Industrial Reorganization: The Baldwin Locomotive Works	618
A Drastic Industrial Reorganization: Rocky Mountain Fuel Company	620
A Drastic Utility Reorganization: Northwest Cities Gas Company	621
Public Utility Holding Company Reorganization: The Federal Public Service Corporation	623
Railroad Reorganization: The Chicago and North Western Railway Company	624
Conclusions	627
29. CORPORATE DISSOLUTION AND LIQUIDATION	629
Terminology	629
Dissolution and liquidation distinguished	629

CONTENTS

xxvii

29. CORPORATE DISSOLUTION AND LIQUIDATION (*Cont.*)

CHAPTER	PAGE
Nonfailure	630
Liquidation and dissolution of solvent corporations.	630
Partial liquidation	633
Failure: Private Settlements	635
Liquidation and dissolution resulting from failure	635
Simple settlements with creditors	635
Assignment of assets	635
Assignment through adjustment bureaus	635
Bankruptcy	636
Meaning and purpose of bankruptcy	636
Bankruptcy procedure	638
Advantages of bankruptcy	639
Criticism of bankruptcy	639
Conclusions	640

30. SOCIAL ASPECTS OF CORPORATION FINANCE 641

Finance and Economics	641
Economics of finance	641
Social interest in security markets	643
Need for marketability	645
Social Problems	647
Voting and control	647
1. Large stockholding interests	648
2. Management interests	649
3. Associated business interests	649
4. Banking interests	650
Nonstockholder representation	650
Availability of bank credit	653
Need for "risk capital"	655
Financial advantage of size	656
Government financing	658
Dangers of debt	660
Conclusions	663

SELECTED REFERENCE LIST 665

INDEX 699

FIGURES

FIGURE	PAGE
1. Position of Corporation Finance in Relation to the Field of Business Enterprise	4
2. Certificate of Incorporation	52
3. Face of American Telephone & Telegraph Company Common Stock Certificate	67
4. Back of American Telephone & Telegraph Company Common Stock Certificate	68
5. Illustration of a Proxy	71
6. Effects of Trading on Equity. Return upon Total and upon Stockholders' Investment under Various Earning Conditions	101
7. Illustrative Coupon Bond	103
8. Illustrative Coupon	106
9. Mortgage Map	118
10. Ranking of Collateral Trust Bonds	123
11. Life History of the Security for an Equipment Trust Certificate	132
12. Per Cent Earned on Net Worth by Bell System and Leading Manufacturing Companies	240
13. Full-Share Subscription Warrant	342-3
14. Illustration of Distribution of Income of Operating Companies Whose Common Stocks Are Owned by a Holding Company	538

TABLES

TABLE

PAGE

1. Comparative Importance of Forms of Organization, 1939— Manufacturing Establishments	10
2. Wholesale Establishments	10
3. Retail Establishments	11
4. Service Establishments	11
5. Selected Individual Income Taxes	19
6. Trading on Equity—Illustrative Figures	99
7. Pere Marquette Railway Company Capital Structure, Decem- ber 31, 1936	100
8. Value of Security for an Equipment Trust Certificate in Rela- tion to Outstanding Obligations over a 20-Year Period	133
9. Frequency of Various Capital Structure Types among 1,450 Leading Industrial Corporations, 1937	203
10. Capital Structure Types of Major Industrial Subgroups, 1937	204
11. Combined Capital Structures of Industrial, Utility, and Rail- road Corporations, 1941	204
12. Capital Structure Proportions of Major Corporations in Vari- ous Industrial Fields, 1935	205
13. Relative Fluctuation of Earnings of Major Companies in Various Fields, 1929-1935	214
14. Times Interest Earned for Some Leading Industrials, 1929-1935	215
15. Size of Issue of Selected Industrial Bonds	216
16. Combined Condensed Balance Sheets of 347 Privately Owned Electric Utilities in the U. S., 1943	226
17. Capital Structure Proportions, 347 Privately Owned Electric Utilities	226
18. Consolidated Capital Structure of the American Telephone & Telegraph Company	239
19. Per Cent Earned on Net Worth by the American Telephone & Telegraph System, Leading Manufacturing Companies, and Electric and Gas Utilities	241

TABLE	PAGE
20. Financial Importance of Street and Interurban Railways, 1890-1944	242
21. Capital Structure and Earnings of American Water Works & Electric Company Subsidiaries and Scranton-Spring Brook Water Service Company, 1945	246
22. Mileage Owned and Operated by the Various Classes of Railroads, 1944	253
23. Capital Structure of the Erie Railroad Company, 1945	257
24. Northern Pacific Railway—Capitalization and Earnings	262
25. Capital Structures of Class I Railroads	270
26. Railroad Earnings for Selected Years	274
27. Capital Structures of Class I Railways, 1940-1944	275
28. Estimated Gross Proceeds of Total Corporate Bonds Offered and Amounts Offered Privately, 1937-1946	301
29. Listings and Volume of Trading, New York Stock Exchange	314
30. Corporation Security Issues Registered with the SEC	336
31. Fluctuations in Market Value during Period of the Right to Subscribe	351
32. Elastic Stop Nut Corporation of America—Comparative Condensed Balance Sheets as of November 30	393
33. Loans and Investments of Member Banks of the Federal Reserve System	394
34. Debt Retirement per \$1,000 of Loan with Annual Net Income before Interest of \$200 (10% on \$2,000)	410
35. Commercial Paper Outstanding at End of Year	421
36. Sources of Funds of Automobile Finance Companies as Ratios of Total Assets	429
37. Major Sources of Funds of Large Finance Companies	430
38. Typical Companies with Relatively Stable Earnings during Depression	469
39. Data for Basis of Exchange of Securities in Consolidation of Allegheny and Ludlum Steel Companies	523
40. Data for Basis of Exchange of Securities in Safeway-MacMarr Merger	526
41. Comparison of Two Studies of Frequency of Occurrence of Holding Companies among Industrial Corporations	543
42. Percentage Distribution of Total Operating Revenues, Class I Railways	661

CORPORATE FINANCIAL POLICY

CHAPTER 1

THE FIELD OF CORPORATION FINANCE

As the man of affairs surveys the field of business endeavor, probably no aspect holds more allurements than that of finance. The language of finance—with its stocks and bonds, notes and drafts, profits and dividends—has a golden suggestiveness which is closely associated with affluence and prestige. The financier is thought of as the controller of the money bags of industry. Finance, broadly speaking, is concerned with the moneyed aspect of both governmental and private activities. So the first task is to indicate what material shall be included in this discussion of the branch of that subject conventionally called *corporation finance*.

Definition of the field. Today business property is held largely by great impersonal units known as *corporations*, most of whose permanent funds are the contributions of bondholders and stockholders. That branch of finance called *corporation finance* has by an arbitrary convention come to cover, in the words of the Education Committee of the Investment Bankers Association, "the financing of the relatively fixed capital of private business corporations."¹

Consequently the subject is conventionally concerned largely with stocks and bonds, the instruments which serve as the connecting financial link between industry, as represented by the corporation, and those who have their property accumulations in this form. Actually, our treatment of the subject is broader than this definition would indicate. As later discussion will show, related matters such as short-term financing through commercial banks and merchants and control of the internal finances of the corporation are covered briefly. A fuller discussion of such subjects seems undesirable, partly because the length of this volume should be kept within reasonable limits, and partly because the material is covered in other courses given at the collegiate level.

Since definition is usually a hopelessly abstract and thankless task when employed in the introduction to a subject, a statement of the subject matter to be included and excluded may better serve to clarify the place of corporation finance in the field of business literature:

1. Only *private, profit-seeking* business will be considered, to the exclusion of *public, or governmental, enterprise*. The latter field is of great importance to the investing public and represents a competing factor for the funds of the investing public. At an earlier time public finance was more important than corporate finance, but, with the rise of large-scale

¹The Investment Bankers Association of America, *Courses of Study in Corporation Finance and Investment* (New York: Doubleday, Doran and Co., 1917), p. 4.

industry, it shrank in relative significance. Large enterprises such as railroads, electric power developments, docks, waterworks, and even banks offered very uncertain hopes of profit in their early stages but were essential to the development of the wealth of the community and therefore were often financed from the public treasury. Many young countries, such as those in Latin America, have felt the same necessity. War destruction is a factor likely to expand the use of public credit for essential businesses. Our own federal government has expanded its financing of private business to a remarkable extent since 1932.

2. Primary emphasis will be placed upon how private business *acquires* the funds or property with which it operates. In general, the acquisition of funds is the problem of selling securities—that is, stocks and bonds—for the cash needed to purchase the desired assets. Securities may, however, be issued directly for property, as in the case of a consolidation with another corporation.

3. Our predominant concern is with the sources of *more permanent* types of capital supply—namely, stocks and bonds—as opposed to such *temporary* supplies as are to be had through bank loans and trade credits from merchants and manufacturers. However, essential practices of short-term credit institutions are also covered. In the first place, their use diminishes the need for permanent financing and so creates the problem of deciding the proper balance among the several channels for obtaining funds. In the second place, sound financial planning requires the treatment of the financing problem as a whole, and the principles developed in the course of our study necessarily take into consideration all of the financing, both permanent and temporary.

4. The use of the funds obtained is the general managerial problem of operating the business rather than a financial problem, and so the topic is necessarily omitted, save as the control of business operations reaches and touches the work of external financing. Accounting and statistics are the *techniques* for recording and reporting the operations, and their proper utilization is a matter of prime importance for those who conduct the financing, but they constitute distinct branches in the art of business and can be considered only briefly in any work on corporation finance. Consequently our subject has in general come to exclude *internal* financial problems, although the major internal problems of budgetary control are indicated because of their large importance in external financial relationships.²

5. The sale of securities to the investing public implies the subsequent payment of a return in the form of interest or dividends. For that reason, the *management of the corporate net income*, one phase of internal financial management, necessarily comes within the scope of our subject. An ever-important problem of financial management is to decide how net

² For the exceptional treatment laying primary emphasis on internal financial problems, see J. O. McKinsey and S. P. Meech, *Controlling the Finances of a Business* (New York: Ronald Press Co., 1923), and W. M. Stevens, *Financial Organization and Administration* (New York: American Book Co., 1934). The latter deviates from the more orthodox texts in corporation finance in that almost half of its contents is devoted to internal financial administration.

income shall be used to the best advantage. The alternatives, save where specific contracts limit the freedom of management, are to distribute it as dividends, to use it to acquire additional assets, or to retire outstanding securities.

6. Finally, the form of capital structure may be altered. The change may be a voluntary process designed to improve the financial standing of the corporation, or it may be a forced reorganization brought about by *financial embarrassment or failure*.

Historical setting of the subject. These corporate problems are distinctly modern and belong peculiarly to our capitalistic machine age. Before the Industrial Revolution wealth lay largely in the control of land and was closely associated with political rank and influence, as in the feudal system. Even after the advent of the machine, business units were usually small and were the shadows of one man or at most a small number of men. Only as the unit grew in size and took on a life and personality of its own did it become important in its own right, living on from generation to generation like an industrial principality. The huge corporate organization became a thing with a life of its own even though its health and fortunes were dependent upon the capacity of the persons who gave it leadership. In present-day society, position and prestige are not so often a matter of political as of economic rank. The dukes and barons of old find their modern prototypes in the industrial leaders who guide the destinies of railroads, electric power systems, banks, factories, and merchandizing organizations. Today in industrially developed countries without the democratic form of government those with rank and title are often the mere façade, the showy front, of power. The real direction of affairs often lies in the hands of those who control the operation of these new kingdoms of a capitalistic society which are organized as business corporations.

The evolution of this new industrial society not only makes a fascinating story but, properly understood, also throws light upon the inner meaning of many of the corporate devices that will be studied here. Although economic history cannot be stressed in this book, it may be said that in the story of the growth of large-scale industry lies the explanation for the downright necessity for some type of impersonal organization such as the corporation. The corporation has proved a flexible and valuable instrument. Through it are joined the venturesome and the cautious, the wealthy and the penniless, the capable and the unskillful, and the energetic young and the retiring old into a system of contractual relationships which make it possible for each to take his most fitting part in those gigantic business enterprises which stretch across continents and over seas.

Place of finance in business. Finance is concerned with the raising and administering of funds and with the relationships between private profit-seeking enterprise on the one hand and the groups that supply the funds on the other. These groups, which include investors and speculators—that is, capitalists or property owners—as well as those who advance short-term capital, place their money in the field of commerce and industry and in return expect a stream of income. This relationship is

illustrated graphically in Figure 1, which also indicates the major operations or functions of business which give rise to the need for capital. The chart shows corporation finance concerned primarily with the relations between the property owners who invest in the stocks and bonds of corporations and receive interest and dividends in turn. Some income is short-circuited and is retained for the purposes of the enterprise, so that it fails to reach the security holders. Since the purpose of this chart is merely to indicate the position of our subject, no elaborate picture of the internal organization is necessary here. Management is shown at the top of the truncated pyramid of organization. It exercises control over the three

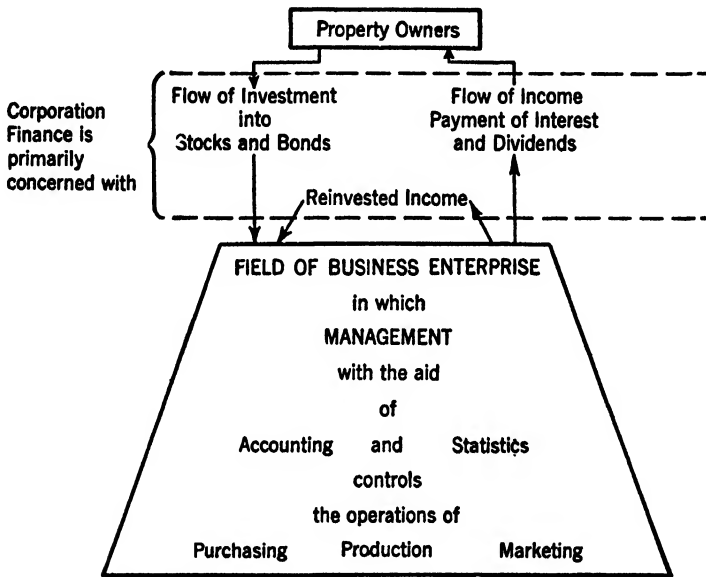


Figure 1. Position of Corporation Finance in Relation to the Field of Business Enterprise.

operating divisions of purchasing, production or manufacturing, and marketing. Effective management requires adequate information for its work, and so accounting and statistics are means of control designed to provide such information on operations.

The chart is chiefly deficient in omitting reference to the sources of short-term funds and in not indicating the relation to the government. Short-term finance, as has been pointed out, is given a secondary place in our discussion. Governmental activities can be given only incidental treatment. Regulation represents the government's direction and limitation of the managerial function; taxation is the collection of revenue by the government from business. Both will receive attention in these pages in so far as they influence financial policy. Their importance has grown so greatly in recent years as to make them paramount considerations in shaping policy.

Such a generalized picture of business must of necessity be inaccurate

at some points. Manufacturing best illustrates an economic process in which purchased materials are converted by the processes of production for distribution to the public by the marketing division. In merchandising, where the service rendered to the public is that of bringing goods to places (place utility) at times (time utility) convenient to the buying public, there is no production division. In the case of mining, the purchasing division is practically nonexistent save for minor supplies, since the raw material, in the form of ores, is obtained directly from the mine. Again, the service-rendering utilities, such as the railroad, do not appear to have the same departmentalization of purchasing, production, and marketing as do the goods-producing manufacturers. However, they do have what amounts to production problems in their purchase of fuel and labor to perform their service-rendering functions. The marketing, or selling, division of the railroad is clearly indicated as a distinct department by the segregation of its expenses, in financial reports, under the heading of "Traffic Expenses," meaning expenditures to obtain traffic. However, our main concern at this point is with the place of corporation finance in business, and a very scant picture of business operations is sufficient.

The managements of "business corporations"—that is, companies engaged in the production, manufacturing or processing, and selling of goods and services—as contrasted with the "financial corporations," such as banks and insurance companies, are not primarily concerned with financial problems. The raising and administering of funds is usually only incidental to their main activities (although there are occasions when financial problems loom largest in the minds of management). Nevertheless, to carry on those activities, money is required. Thus, failure to obtain necessary credits may have such consequences as the purchase of inadequate inventories, restricted operations and high unit costs, and uneconomical utilization of sales personnel. Clearly problems of finance are intimately connected with problems of purchasing, production, and marketing, and it is difficult to isolate questions of finance from those of the other departments of the business. Furthermore, the success or failure of the management in performing these major or basic functions is reflected in the financial condition of the business.

Finance, law, and accounting. Just as problems of financing are intimately connected with problems of operation, so the subject of finance is interrelated with such subjects or fields of study as law and accounting. The corporation is a creature of the state, and its functioning is hedged about by a mass of legal restrictions. Decisions involving financial policy must always be considered with respect to their legality as well as to their expediency. For example, when the directors of a company meet to decide on the question of the amount and type of dividends to be declared, their decision is affected by the legal status of the proposed action as well as by its economic and financial justification. Our discussion of financial policy, therefore, involves us in frequent allusions to the legal aspects of business.

Finance and accounting are likewise closely interrelated. The accountant prepares statements which indicate the financial condition and trend

of the business and reflect the decisions made by the management. Sound finance is thus often a matter of good accounting. Therefore our discussion of corporate financial policy must give particular attention to the procedures which the accountant uses in determining the financial condition of the business and to the restrictions which sound accounting imposes upon those in charge of financial policies.

Charting the course of study. After the place of our subject in the field of business is defined, the problem of charting our course of action in the coming chapters faces us. The most vivid and realistic attack would seem to follow the normal life history of the corporation itself, to see its financing problems as a new promotion, then as an established growing organization, and finally, should it reach that unhappy stage, as a sick or dying business unit. Preliminary to this tale of the financial life cycle of the corporation it is desirable to study the following:

First, the nature of the business corporation itself and its advantages and disadvantages as a form of organization in comparison with alternative forms, such as the partnership and the business trust, from the financial point of view.

Second, the devices and methods by which the corporation is organized, managed, and controlled, because of their relation to financing.

Third, the character of the two types of financial instruments, bonds and stocks, which the corporation employs to acquire most of its resources. After the description of these two instruments of finance, there follows a chapter dealing with the general principles of their use.

When these preliminaries have been covered, we are ready to proceed with the leading financial questions and problems that arise during the life history of the corporation. The factors determining the form of the capital structure and the devices by which funds are raised are first considered with respect to the newly promoted enterprise. Once established, the enterprise requires continued financing. The financial plans and practices of the major types of business enterprises—industrials, utilities, and railroads—are therefore considered next.

The question of raising funds through the sale of securities is particularly important, and the next group of topics considered includes the sale of securities to outsiders through the investment banker, and to persons already interested in the business, such as stockholders, employees, and customers. Since the stock market may have an important bearing on the sale of securities and on the financial practices of the corporation, its place in the work of financing is discussed along with the preceding topics.

Problems of financing the current operations of the business, as contrasted with those of "long-term," or capital, financing, demand the constant attention of business management. To round out the picture at this point it is necessary to discuss these problems and to canvass the sources of the current funds that are used to supplement the more permanent contributions of bondholders and stockholders.

The business corporation is promoted and operated primarily for profit. This profit, or net income, is in a very real sense "managed" and even partially determined by management rather than being the automatic result

of operations. Problems involved in the management of net income and in the dividend policies of the business become particularly significant when much of the funds employed in the business have been secured through the issuance of securities to the public. Income may be employed to expand operations or to reduce outstanding securities, or it may be distributed among the security holders. Important questions of expediency and fairness, as well as of conformity to law and to accepted accounting practice, are constantly arising.

The corporations commanding the most social and financial attention today are the large corporations, or the corporate groups which have emerged as a result of the use of various methods of combination, both formal and informal. The student of modern finance must therefore devote particular attention to the problems arising out of increasing size and to the techniques used to create the great corporate groups which dominate our present-day industrial scene. Following a general discussion of corporate expansion and combination, the use of various techniques of combination, in particular the more formal types such as the lease, merger and consolidation, and the holding company, is presented in some detail, with emphasis on the effects of these methods on the security holders of the companies concerned.

Many corporations experience financial troubles at one time or another. The trouble may be mild or serious. An important section of our subject, then, is concerned with readjustment of companies suffering from poor financial health. The treatments range from simple adjustments, accomplished by voluntary action, to major operations involving drastic corporate reorganizations. Here again the part played by the government, through legislation and court action, is emphasized along with the effects of readjustment on management and stockholders.

But no course of treatment suffices to preserve the solvency and continued operation of the large number of concerns which pass out of existence each year through voluntary or forced liquidation. The processes, both formal and informal, by which corporate dissolution and liquidation are carried out and the effect of those processes on the parties and groups concerned constitutes the final chapter in the financial life history of the corporation. A concluding chapter discusses some of the major social problems that arise out of corporate finance.

Uses of the subject matter. The foregoing description of the subject matter of corporation finance suggests its uses. For business management the subject is clearly of first importance and will necessarily remain important as long as it is necessary to obtain business funds from private owners. Management is obliged to regard itself as primarily responsible to the owners of the business. The most important single test of managerial performance will be found in the adequacy, regularity, and growth of the net income in relation to the total investment involved. Furthermore, the problem of financing creates limitations to expansion and improvement.

Investment bankers, who perform the function of distributing securities, likewise have an important interest in the subject. Since they are secu-

rity merchants, the study of corporation finance is a study of the conditions that surround their merchandise. The subject is hardly of less interest to the multitude of American investors. What they may lack in constant interest they make up for in numbers. As long as corporation securities occupy their present important position as channels for investment, a knowledge of corporation finance will be a basis for any genuinely sound approach to the study of investment.

And, finally, for all those persons who have an interest in the operation of our economic society, the financial side of the business mechanism, with all the attendant problems of ownership, control, and distribution of income, is of basic importance. Economists, sociologists, and students of politics must all be familiar with the machinery of corporation finance if they are to be more than dilettante in their analysis of present-day social problems as they are affected by property, chiefly corporate property, which constitutes empire and social power in our current capitalistic regime.

Collateral Reading

Selected readings and reference material for each chapter will be found at the end of this book.

CHAPTER 2

LEGAL FORMS OF BUSINESS ORGANIZATION: THE SOLE PROPRIETORSHIP, THE PARTNER- SHIP, AND THE CORPORATION

An initial problem in starting a new business is the selection of the legal form of organization to be used. Our concern is with the financial aspects of that choice, although, in the broad sense, any operational factor that influences profitability might be regarded as a financial factor. In this chapter the more common forms of organization—the sole proprietorship, the partnership, and the corporation—will be studied; in the next chapter, the less usual forms.

A *sole proprietorship* is a business unit owned by a single person who receives all the profits and assumes all the risks of ownership. A *partnership*, as stated in the Uniform Partnership Act (Sec. 6), is “an association of two or more persons to carry on as co-owners a business for profit.” Such co-owners may, as we shall note shortly, be either general or limited partners. The nature of the *corporation* will be more adequately explained later in this chapter but may be described here as an association of persons into an autonomous legal unit with a distinct legal personality that enables it to carry on business, own property, and contract debts through its agents and officers.

Importance of the Corporation

Before taking up their financial differences, the comparative use made of the several legal forms of organization may be noted. The census figures for 1939, shown in Table 1, reveal that in that year slightly over one half of all *manufacturing* establishments were organized as corporations, about one third were proprietorships, and about one sixth used the partnership. Other forms were but little used.

The census figures for 1919 showed slightly under one half of all manufacturing establishments individually owned, slightly under one third organized as corporations, and about one fifth employing some other form. In the twenty years 1919 to 1939 the number of business corporations grew moderately while other forms shrank considerably so that the corporation came to outnumber the other forms in the field of manufacturing. While only 52 per cent of these manufacturing units were corporations in 1939, they nevertheless employed 89 per cent of the wage earners in manufacturing and the value of their products was 93 per cent of the total figure.

TABLE 1

COMPARATIVE IMPORTANCE OF FORMS OF ORGANIZATION, 1939

MANUFACTURING ESTABLISHMENTS

	<i>Establishments</i>		<i>Wage Earners (Average)</i>		<i>Value of Product (Millions of Dollars)</i>	
	<i>Number</i>	<i>Per Cent</i>	<i>Number</i>	<i>Per Cent</i>	<i>Amount</i>	<i>Per Cent</i>
Proprietorships . .	58,834	32	443,132	6	\$ 1,999	4
Partnerships	27,651	15	367,861	5	1,895	3
Corporations	95,187	52	7,050,684	89	52,661	93
Other Forms	2,558	1	24,890	—	288	—
Total	184,230	100	7,886,567	100	\$56,843	100

Source: U S Department of Commerce, Bureau of the Census, *Sixteenth Census of the United States, 1940. Manufactures 1939*, Vol. 1, p. 230, Table 2.

In merchandising, the corporation also dominates the wholesale business field as shown in Table 2. While 49 per cent of the number of wholesale establishments in 1939 were corporations, they enjoyed 74 per cent of the total sales and employed 76 per cent of the employees.

TABLE 2

WHOLESALE ESTABLISHMENTS

	<i>Establishments</i>		<i>Employees</i>		<i>Net Sales (Millions of Dollars)</i>	
	<i>Number</i>	<i>Per Cent</i>	<i>Number</i>	<i>Per Cent</i>	<i>Amount</i>	<i>Per Cent</i>
Proprietorships . . .	73,247	37	199,934	13	\$ 6,970	13
Partnerships	25,399	12	137,817	9	5,985	11
Corporations	97,503	49	1,180,693	76	41,013	74
Other Forms	4,424	2	43,504	2	1,298	2
Total	200,573	100	1,561,948	100	\$55,266	100

Source: *Sixteenth Census of the United States, 1940. Census of Business, Vol. II, Wholesale Trade: 1939*, p. 200, Table 9.

In the retail field, the individual proprietorship is still pre-eminent in so far as number of units is concerned, but the corporation units show the greatest volume of sales and number of employees, as Table 3 reveals. Although only 12 per cent of the retail units were incorporated, they hired 54 per cent of the employees and enjoyed 47 per cent of total sales. In retail merchandising, the chain store, using the corporate form, has displaced many individual proprietors.

Only in agriculture and in the field of "service" enterprises is the corporation overshadowed by the other forms. Table 4 shows that in 1939 the proprietorship and partnership forms were used by 96 per cent of the service establishments, and these took in 62 per cent of the receipts and hired 54 per cent of the employees. The census figures on "service establishments" do not include places of amusement or hotels, which are often

TABLE 3

RETAIL ESTABLISHMENTS						
	<i>Establishments</i>		<i>Employees</i>		<i>Sales</i> (Millions of Dollars)	
	<i>Number</i>	<i>Per Cent</i>	<i>Number</i> (Average)	<i>Per Cent</i>	<i>Amount</i>	<i>Per Cent</i>
Proprietorships. . . .	1,357,403	77	1,629,636	35	\$16,525	40
Partnerships.	189,631	11	481,313	10	5,199	12
Corporations.	210,570	12	2,453,828	54	19,810	47
Other Forms.	12,751	—	35,440	1	508	1
Total.	1,770,355	100	4,600,217	100	\$42,042	100

Source: *Sixteenth Census of the United States, 1940. Census of Business Retail Trade: 1939, Part 1, p. 71, Table 4A.*

classified as "service" businesses. If these were included in Table 4, the corporation would undoubtedly play a larger part in those figures.

TABLE 4

SERVICE ESTABLISHMENTS						
	<i>Establishments</i>		<i>Employees</i>		<i>Receipts</i> (Millions of Dollars)	
	<i>Number</i>	<i>Per Cent</i>	<i>Number</i>	<i>Per Cent</i>	<i>Amount</i>	<i>Per Cent</i>
Proprietorships . .	556,020	86	475,483	43	\$1,682	49
Partnerships	60,757	10	116,687	11	444	13
Corporations	28,461	4	505,178	46	1,283	38
Other Forms.	790	—	4,699	—	11	—
Total.	646,028	100	1,102,047	100	\$3,420	100

Source: *Sixteenth Census of the United States 1940. Census of Business, Volume III, Service Establishments. 1939, p. 96, Table 5A.*

In the financial field, banks and insurance companies are usually required to incorporate. The public service businesses—the steam railroad, the telephone company, the electric power company, the gas company, the water company, and the traction company—all are invariably incorporated, except sometimes where they are governmentally owned.

The importance of the corporation whenever large sums are involved explains why the subject of business finance is so largely a matter of studying the financing of corporations. An analysis of the comparative business merits of the various forms of organization in this and following chapters will bring out the reasons for the widespread use of the corporate form whenever a need for raising considerable funds from the public exists. At the same time the disadvantages, particularly that of taxation, will be made clear. Strong reasons make the incorporation of small business units inadvisable as long as they lack any compelling financial reason for that step.

Choosing the Form of Organization

Characteristics that decide the form of organization. Sometimes the form of organization is a matter of legal compulsion, as when a state re-

quires the incorporation of all commercial banks in order to facilitate regulation, or when it forbids incorporation, as in New York, in the case of law, medicine, and dentistry, insisting that the client or patient come into direct contact with the person who assumes professional responsibility. In the main, however, the business advantages of the particular form of organization, as they are seen by the management, determine its selection.

In the following comparison the revealing note of difference will be found in the peculiar character of the corporation as an artificial personality. The corporation is something more than a mere form or way of doing business. It is a child of the state and possesses a legal personality which enables it through its agents or representatives to do many of the things that a natural person does. The people who organize the corporation are not the corporation but the owners of it. Property turned over to or acquired by the corporation, however, does not belong to the owners of the corporation but to the corporation itself. Because the corporation is an artificial person created by the state, its whole character depends upon the grant of life which it receives from the state and upon such legislation and law as may have grown up in the jurisdiction in which it was chartered. The classical definition of Chief Justice John Marshall (1819), containing this essential and illuminating idea, reads:

A corporation is an artificial being, invisible, intangible, and existing only in contemplation of law. Being the mere creature of law, it possesses only those properties which the charter of its creation confers upon it, either expressly, or as incidental to its very existence. These are such as are supposed best calculated to effect the object for which it was created. Among the most important are immortality, and, if the expression may be allowed, individuality; properties, by which a perpetual succession of many persons are considered as the same, and may act as a single individual. They enable a corporation to manage its own affairs, and to hold property without the perplexing intricacies, the hazardous and endless necessity, of perpetual conveyances for the purpose of transmitting it from hand to hand. It is chiefly for the purpose of clothing bodies of men, in succession, with these qualities and capacities, that corporations were invented, and are in use. By these means, a perpetual succession of individuals are capable of acting for the promotion of the particular object, like one immortal being. [*Dartmouth College v. Woodward*, 4 Wheaton (U. S.) 518 (1819).]

The differences among the forms of organization that determine which shall be selected will be seen to arise largely from this special character of the corporation with its separate legal personality. They may be outlined as follows:

1. Ability to raise funds for the conduct of the business, as affected by
 - (a) liability of owners for business debts,
 - (b) permanence, and
 - (c) transferability of ownership.
2. Taxation.
3. Expense and difficulty of starting.
4. Other nonfinancial factors, such as
 - (a) ease of functionalizing management and
 - (b) government regulation.

1. (a) *Liability of owners for business debts.* The distinction between the corporation, with its own individual personality, and the sole proprietorship and partnership, which are identified with the owner or owners, is clearly seen in connection with this first point. Under normal circumstances the corporation's creditors can obtain satisfaction for their claims only out of such property as the corporation may own. Property of a proprietor or a partner, on the other hand, may at any time be levied upon regardless of whether it is among the business assets or the owner's personal assets.

In the case of an individual most of whose capital is used in an enterprise in which he is the active, directing force, this hazard may not constitute a serious objection to the sole proprietorship. Usually, when the business is young and its credit is precarious, the owner will find it necessary to invest all that he has in the business. Only as the business prospers and so greatly reduces the risk of a failure that will consume more than the business assets is the average owner likely to be able to make outside investments. Only when the individual of some means engages in a hazardous line or has many ventures and wishes to limit his loss in a particular venture will he desire the protection from unlimited liability which comes with incorporation of a particular branch of his activities.¹

The burden of unlimited liability for business debts becomes more serious when there are two or more co-owners, as in the partnership form of organization. The disadvantage is most keenly felt as the number of partners increases and when the personal fortune of a particular partner is large in proportion to his business investment. A partner with personal assets of a hundred thousand dollars might well hesitate to risk them all upon the fortunes of a business in which he has but a five-thousand-dollar stake. A partner of some personal means must consider the possibility that business liabilities may be incurred in excess of the liquidating value of the assets. In addition to the ordinary risks of business, unusual debts may be incurred by an unscrupulous or improvident partner, because of some accidental injury to a customer, an employee, or an outside person not covered by insurance, or through litigation, as over a patent.

Certain principles governing the liability relationships among creditors and partners, in their several relationships, may be stated here in summary form:²

(i) All of the property of a general partner is subject to unlimited liability for any of the partnership debts.³

(ii) Even though the partnership assets are entirely adequate, a creditor may levy, if he chooses, on the assets of any individual partner, subject to the *rule of marshaling* of assets. This rule provides that, in case

¹In theory only a group of persons may incorporate. Actually, by associating the necessary number of other persons as incorporators and directors with purely nominal investment and powers, the individual is able to obtain the desired end. Such nominally interested persons are referred to as "dummies."

²In this discussion the Uniform Partnership Act, now adopted by twenty-four states (1945), is followed.

³Certain modest exemptions, such as an artisan's tools, certain farm animals, some personal possessions, and sometimes homesteads, are allowed under the various state laws and recognized by the Federal Bankruptcy Act.

a question of precedence arises among business and personal creditors, partnership creditors shall have first claim upon the business (partnership) assets, and personal creditors shall have first claim upon the separate personal estate of the particular debtor; thereafter any unpaid partnership creditors may levy upon the personal estate of any partner if a balance over personal debts remains, and any unpaid personal creditor may levy upon any balance which the individual partner may have left in the business. This right of partnership creditors to seize satisfaction from whatever partner has the means, subject only to the rule of marshaling, makes for what is known as *joint and several liability* with respect to the debts of the partnership. Partners are jointly liable in that they agree to share liability in certain proportions; they are severally liable in that the business creditors may actually collect all of a debt from any one partner if they choose, although action must be brought against all the partners.

Since the principle of marshaling creditors' claims sometimes appears difficult in application, an illustration may be helpful. Three partners, A, B, and C, have a business with assets of \$500,000 and business liabilities of \$280,000 prior to insolvency (inability to meet debts as they come due). In the ensuing liquidation the assets liquidate for only \$250,000, leaving a loss of the same amount, which is divided among the partners in their agreed profit-and-loss-sharing ratio of two fifths, two fifths, and one fifth. (In the absence of any agreement, these liquidation losses, like any other losses, would be divided equally among the partners regardless of capital contributions.) The result, as it appears in the accounts, is shown in the following table, which also shows the partners' personal assets at liquidating value and their personal debts.

	<i>Original Business Equity</i>	<i>Liquidation Loss</i>	<i>Final Business Equity</i>	<i>Personal Assets</i>	<i>Personal Debts</i>
A.....	\$100,000	\$100,000	0	\$40,000	\$2,000
B.....	80,000	100,000	\$-20,000	4,000	3,000
C.....	40,000	50,000	-10,000	2,000	4,000
	<hr/> \$220,000	<hr/> \$250,000	<hr/> \$-30,000	<hr/>	<hr/>

If the business (partnership) and personal creditors are each given first claim against the respective assets involved, the result will be as follows:

To business creditors.... \$250,000 (\$500,000 total assets less loss
in liquidation of \$250,000)

To personal creditors:

Of A..... \$2,000 in full

Of B..... \$3,000 in full

Of C..... \$2,000 to extent of personal assets

Balance of A's personal assets, \$38,000; B's, \$1,000; total, \$39,000.

Since the business creditors were able to collect only \$250,000 from the business on their total claims of \$280,000, they have a claim against the partners' personal assets for the difference.

Under the joint and several liability feature, the business creditors may collect from any of the several partners who show a balance of assets after payment of personal debts. Thus, in this case they might collect all of their deficiency of \$30,000 from *A*, who had net personal assets of \$38,000. The third column of figures, showing the net balance in the partnership accounts, indicates that this \$30,000 should have been contributed by *B* and *C* from their personal assets in the amounts of \$20,000 and \$10,000, respectively. Whenever a partner, like *A*, contributes from personal assets for business debts, he will have a claim for the amount against the deficient partners. In this case, if he paid the full \$30,000 deficiency, he could collect only the \$1,000 which *B* had in surplus personal assets and which he owed for his deficiency.

Since *C* has no equity left in the business after liquidation losses, his deficiency balance being \$10,000, his personal creditors suffer a loss to the extent that *C*'s personal assets do not satisfy their claims. If *C* had had a credit balance in the business, these personal creditors would have been able to collect after the partnership creditors had collected. Such a claim has value only when there is a balance left after the partnership creditors are paid in full, or where there was a collectible claim against some other partner for a deficiency balance not canceled by his paying partnership debts unsatisfied by the business assets.

(iii) Any partner obliged to meet partnership obligations from his personal assets has a right to recover from those partners who have not borne their agreed share of the liability.

(iv) A partner cannot limit his liability to outside creditors by mere agreement with other partners. The only arrangement that limits liability is the use of the limited partnership, which is discussed later, in which case creditors would have notice of any limitation upon partnership liability and could guard themselves accordingly.

(v) In the absence of a specific agreement, partners share profits and losses equally, regardless of their capital contributions. Customarily, partners contributing different amounts of capital will arrange for a proportionate sharing of profits and losses, save where such inequalities are counterbalanced by other factors such as unequal contributions of time or of skill.

In the case of the corporation the owners, once their agreed investment has been made, stand in no further danger of loss through failure of the business assets to cover business debts, except for a few minor exceptions, which will be discussed later.⁴ It should also be clear from what has been said about the separate personality of the corporation that it is not liable for the personal debts of its owners and is unaffected by their personal insolvency. Creditors of the owner-stockholder will be able to seize his stock, however, as one of his personal assets in satisfaction of their claims.

(b) *Permanence of organization.* The individual proprietorship begins and ends at the will of the owner, save of course that it must end with his death. Partnership as a personal relationship among a group of

⁴See p. 75, under the discussion of par value.

men begun by their mutual agreement is brought to an end by the death, withdrawal, bankruptcy, or legal disability of any single partner.⁵ His position cannot be transferred to another by gift or by will. If a partner should die or become insane or bankrupt, then the executor, guardian, or trustee in bankruptcy, as the case might be, would have the right to require only that the remaining partners account for and pay over the cash value of the interest of the former partner, liquidating the business if necessary to do so. This right of every partner to choose his partners and so the terms upon which he shall associate with them is spoken of at law as *delectus personae*. It bars a partner from delegating his authority or transferring his interest to another without his partner's consent. A partnership is often successful because it is a winning combination of different abilities which complement one another, and the removal of a single person would materially reduce its profit-winning qualities. Such an organization might very well call for a complete realignment if any member dropped out, and the impermanence of the partnership form of organization would under such circumstances hardly be thought a weakness. The weakness in such a case lies in the necessarily temporary nature of such personal contributions rather than in the form of organization.

When, however, a going organization has been built up with the ability to carry on indefinitely, the corporate form of organization is desirable. In the majority of states the corporation can secure a charter giving perpetual life. In the states which do limit the maximum life period, which varies from 20 to 100 years, the life may be easily and indefinitely prolonged by the renewal of the charter.⁶ Incorporation, then, offers valuable relief from the dangers of partnership dissolution, which may lead to the liquidation of the business. In order to avoid the latter, the surviving partners must do two things: (1) reach an agreement among themselves on the terms of creating a successor organization, and (2) find a means of satisfying the claim of the withdrawing partner or partners. A serious loss of values often results from liquidation.⁷ The threat of dissolution and possible liquidation creates an atmosphere of impermanence that makes it difficult to obtain funds from long-term creditors or potential investor-owners.

⁵ Partnerships may also terminate through the lapse of time agreed upon, mutual agreement, war between two nations of which two of the partners are citizens, transfer of a partner's interest either by his own acts or by operation of law, or judicial decree when there are internal dissensions, incapacity, misconduct, or insolvency.

⁶ So great is the ease of charter renewal under the general enabling statutes of today that a limited period of duration for the corporation would never be thought of as a serious objection. At a former time, when the corporate charter could be secured only by special act of the legislature and then might contain unusual special privileges, the perpetual feature was highly desirable. The danger of the limited life where renewal is subject to political considerations may be seen in the history of the First and Second Banks of the United States and in the debates over the change from a 20-year to an indeterminate life for the Federal Reserve Banks. The McFadden Act, passed in 1927, gave both Federal Reserve Banks (Sec. 18) and national banks (Sec. 2) existence "till dissolved by Congress." Such considerations are not important to ordinary commercial and industrial corporations.

⁷ Partnership life insurance, payable to the surviving partners, may reduce this hazard somewhat by providing a fund to reduce business liabilities or enable the surviving partners to buy out the former partner's interest or both.

(c) *Ease of transferring ownership interests.* In the partnership, ease of transfer does not and could not well exist, partly because it would permit the injury of creditors through the sale of ownership from strong to weak hands after a granting of credit, and partly because of the possible injury to the remaining partners should one of their number relinquish his interest and place to a person who was financially weak, incompetent, or dishonest. The owner of a share in a corporation may, however, transfer his interest whenever and to whomever he pleases. The owner of a sole proprietorship can transfer his interest, subject to the claims of existing creditors against him, but there is the difficulty of finding persons with a lump of cash large enough to make the purchase and desirous of assuming the cares of management. In contrast, the owner of corporation shares can offer an investment divided into units of convenient size (as will be seen more fully later) and potential buyers need assume no responsibility for operation.

The advantage of the corporation in raising funds by inducing persons with cash, particularly persons not expecting to participate in the active control of the business, to become co-owners rests upon the three foregoing points. When the money of the inactive capitalist, who is not expected to take any important part in the management of the enterprise, is sought, it is extremely desirable if not absolutely essential to offer (1) some limitation upon the loss he may suffer, (2) a permanent form of organization, and (3) the possibility of disposing of his interest to other capitalists without legal difficulty. The comparative ease of raising capital which results from the presence of these characteristics in the corporate form of organization makes it the well-nigh inevitable choice for any large business which cannot adequately supply itself with funds for growth from its profits.

Mere incorporation, however, should not be regarded as complete solution to the problem of raising funds. Where a small business depends for its continued success upon one or a very few individuals, permanence in the form of organization will not insure long life for those individuals nor for the business. Furthermore, the legal ease of transfer of ownership in a corporation does not cure the difficulty of finding buyers willing to purchase shares in a small or little-known corporation.

The limited liability of owners also has its disadvantageous side. The liability of owners of the sole proprietorship and the partnership means that businesses so organized will tend to enjoy greater credit than a corporation possessed of equal business assets. Sometimes, in the case of a small business, incorporation might even prove a special credit handicap on the grounds that the shield of limited liability might be used unfairly by one or a small group of owners against their creditors. Thus the owners of a small business might, if it were incorporated, drain off assets beyond the reach of creditors by paying themselves excessive salaries. The conversion of the corporation's business assets into personal assets would put them beyond the claims of the corporation's creditors.

— 2. *Taxation.* The corporation pays a price for the advantages of its creation by the state in the special taxes levied against it, whereas the sole

proprietorship and the partnership enjoy complete freedom from taxes levied on the form of organization as such. Those who would incorporate a business must consider the following possible types of tax burden:

First, the tax upon incorporation, which is based usually upon the amount of authorized capital stock. While this tax varies considerably among the several states, it is not prohibitive in any case.

Second, the annual franchise, or license, taxes levied by the state of incorporation and by other states in which they may choose to do business. Some states, such as Indiana, have no such tax. In others, the rate is substantial. For example, Pennsylvania charges \$5 per \$1,000, or $\frac{1}{2}$ of 1 per cent, of capital, but only on the portion used in the state. This tax is frequently graduated, the rate decreasing as the amount of capital grows. In the case of the annual franchise tax levied upon foreign corporations, the rate is ordinarily applied to the amount of capital stock that is used in the particular state.

Third, a tax upon corporation net income in some states. (See page 48.)

Fourth, federal taxes upon the corporation's net income, which are much more important to the average profitable business than the taxes just mentioned. Under the Revenue Act of 1945 (the rates apply to taxable years beginning after December 31, 1945) the federal government levies a normal income tax on business corporations with net income of not more than \$50,000 at rates graduated from 15 per cent on the first \$5,000 of net income to 31 per cent on income over \$25,000. On corporations with net incomes in excess of \$50,000, this tax is computed at the flat rate of 24 per cent on net income. In addition to the normal tax, a graduated surtax is imposed on surtax net income. The rate is 10 per cent on the first \$25,000 of such income, 22 per cent on the next \$25,000, and 16 per cent on all such income in excess of \$50,000. A large corporation, in short, pays substantially a combined normal tax (24 per cent) and surtax (14 per cent) of 38 per cent of its net taxable income.⁸

A surtax on the improper accumulation of surplus of 27.5 per cent to 38.5 per cent of the amount of net income not distributed as dividends (Section 102) is also provided in the act. This provision has been enforced rarely and is likely to be of importance to personal investment corporations rather than to ordinary business corporations, so long as the latter can show that the funds from profits have been put to an active use or are held for some reasonable future need of the business. This surtax

⁸During World War II as during World War I, a federal excess profits tax was levied upon the "adjusted excess profits tax net income" of corporations. It was designed to skim off war-created profits and, in general, took a substantial portion of any earnings in excess of what had been earned in preceding peace years or above a stipulated percentage on invested capital, whichever was the greater. During World War II, a large corporation paid from 90 to 95 per cent of its "excess profits," with a tenth of the tax retrievable as a postwar refund. "Normal" income was also subject to a substantial tax. Until its repeal by the 1945 act there was also imposed a "declared value excess profits tax" of 6.6 per cent on net income between 10 per cent and 15 per cent of the declared value of the stock for capital stock tax purposes and 13.2 per cent on the excess over a 15 per cent return.

is designed to prevent the withholding of dividends and so the avoidance of personal income taxes upon the resultant dividend income.

The unincorporated business pays none of these federal taxes upon income, but the owners report their share in any profits as personal income, regardless of whether it is withdrawn from the business or not. The taxes on individual income consist of a flat normal tax of 3 per cent on net income in excess of certain credits, and a surtax graduated from 17 per cent to 88 per cent on net income after personal exemptions. Aggregate normal and surtax of an individual taxpayer, however, cannot be greater than 77 per cent of an individual's net income.

If a businessman intends to operate an enterprise as a corporation and take out all of the earnings each year, he will have to pay all of these various taxes on the corporation in addition to those levied upon his personal income, which includes that derived as dividends from the business. All this extra burden of taxation is borne for the sake of using the corporate form of organization. The only tax advantage which may obtain is through the corporation retaining some of its earnings, so that they fail to become a part of the owner's taxable income. Whenever the owners are subject to very high surtax rates upon their personal incomes, such retained corporate income will escape a tax burden which may counterbalance some of the corporation taxes. If special penalties in the form of undistributed profits taxes are levied, such retention becomes less attractive.

TABLE 5

SELECTED INDIVIDUAL INCOME TAXES*

(1948 federal personal income tax rates)

Net Income	3% Normal Tax	Surtax		Total Tax†	Tax as Percentage of Net Income
		Highest Rate	Amount		
\$ 2,000	\$ 15	17%	\$ 85	\$ 95	4.7%
4,000	75	19	435	485	12.1
6,000	135	23	835	922	15.4
8,000	195	27	1,315	1,435	17.9
10,000	255	31	1,875	2,024	20.2
15,000	405	40	3,640	3,843	25.6
25,000	705	56	8,560	8,802	35.2
40,000	1,155	66	17,550	17,770	44.4
60,000	1,755	72	31,440	31,536	52.6
80,000	2,355	78	46,650	46,555	58.1
100,000	2,955	84	63,060	62,714	62.7
200,000	5,955	87	149,515	147,697	73.8

* Some intermediate gradations in the surtax rates are omitted in the above table. Personal exemption of \$1,500 (married, one dependent child) assumed. No deduction made for charitable contributions or similar items, although all are allowed a minimum standard deduction.

† A credit of 9.75 to 17 per cent of total normal tax and surtax is allowed.

Reference to the selected individual income tax rates given in Table 5 shows at what point the use of the corporate form of organization becomes a cost in terms of income taxes alone, if it is assumed that the earnings are to be retained in the business indefinitely. If the corporation were

proprietorship and the partnership enjoy complete freedom from taxes levied on the form of organization as such. Those who would incorporate a business must consider the following possible types of tax burden:

First, the tax upon incorporation, which is based usually upon the amount of authorized capital stock. While this tax varies considerably among the several states, it is not prohibitive in any case.

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\$ 2,000	\$ 15	17%	\$ 85	\$ 95	4.7%
4,000	75	19	435	485	12.1
6,000	135	23	835	922	15.4
8,000	195	27	1,315	1,435	17.9
10,000	255	31	1,875	2,024	20.2
15,000	405	40	3,640	3,843	25.6
25,000	705	56	8,560	8,802	35.2
40,000	1,155	66	17,550	17,770	44.4
60,000	1,755	72	31,440	31,536	52.6
80,000	2,355	78	46,650	46,555	58.1
100,000	2,955	84	63,060	62,714	62.7
200,000	5,955	87	149,515	147,697	73.8

* Some intermediate gradations in the surtax rates are omitted in the above table. Personal exemption of \$1,500 (married, one dependent child) assumed. No deduction made for charitable contributions or similar items, although all are allowed a minimum standard deduction.

† A credit of 9.75 to 17 per cent of total normal tax and surtax is allowed.

Reference to the selected individual income tax rates given in Table 5 shows at what point the use of the corporate form of organization becomes a cost in terms of income taxes alone, if it is assumed that the earnings are to be retained in the business indefinitely. If the corporation were

subject to a 25 per cent tax on its net income, and the owner's sole source of income was the earnings of this business, the tax bill for the individual would amount to only 25 per cent of his total income, as shown in the last column, when his income amounted to approximately \$15,000. If the corporation income taxes amounted to 35 per cent of the net income, they would equal the proportion paid by an individual with an income of approximately \$25,000. In practice, this computation is complicated by these main considerations:

(a) The owners may have income from sources other than their business which will push their personal surtax rates into the higher brackets.

(b) The owner or owners may be able to lower the apparent corporate income and the corporation income tax by paying themselves salaries. Such salaries, provided that the amounts are not excessive for the services rendered, are a deduction or expense in computing the corporation's taxable net income, so that such income is subject only to the personal income tax of the individual.

(c) The earnings may fluctuate considerably, making estimation of the comparative tax burden extremely difficult.

(d) The personal fortunes of the owners may differ, so that the comparative merits of incorporation will not be the same for all.

The problem is not susceptible to ready generalization for these reasons, but in a particular situation the parties concerned will do well to estimate the tax burden as carefully as possible in order to be certain that they are not paying excessively for the advantages of incorporation.

3. *Expense and difficulty of starting.* The sole proprietor has no problem or expense in starting his business which can be attributed to the form of organization. He simply begins business without formality. Some kinds of businesses usually run by individuals, such as restaurants, barber shops, beauty parlors, and employment agencies—businesses which for some reason or other seem to require special regulation for the sake of the public good or of the public purse—may be obliged in certain jurisdictions to seek licenses, but this requirement would exist regardless of the form of organization.

The partnership is similarly an informal type of organization and may legally exist without any written contract among the members. A well-conceived organization will, however, have written articles of copartnership drawn up covering such matters as the nature and place of business, duration, powers and duties of partners, the keeping of accounts and rendering of periodic statements, capital contributions and the method and time of their payment, withdrawals by partners, compensation of partners and division of profits and losses, conditions for terminating the partnership and method of conducting dissolution. A well-drawn agreement may contribute materially to the success of the organization by reducing the hazard of later friction among the partners.

The creation of a corporation gives rise to the most expense and effort. The formalities involved, the legal expense, and the fees and taxes incurred, while not ordinarily prohibitive, are nevertheless the sort of barrier which would cause a small organization to hesitate, even though it

might otherwise prefer incorporation. (The actual details with respect to the formation of the corporation are discussed in Chapter 4.)

4. *Other nonfinancial factors.* Other factors than those discussed up to this point are likely to play only a minor, if any, part in the choice of the form of organization. Only two points are of sufficient importance to warrant our discussion here: (a) the ease of functionalizing management and (b) government regulation.

(a) *Ease of functionalizing management.* The partnership is at a disadvantage as compared with both the sole proprietorship and the corporation in departmentalizing its internal affairs. Because each partner is a general agent under the law, it is difficult to restrict partners to specific tasks. They may agree among themselves, but such an agreement does not bind outside parties. Consequently any partner may bind the business on contracts to liabilities which may be burdensome. In practice, trouble of this sort can be avoided by careful observance of agreed functions by the several partners and the use of procedures that assure unanimity before important business steps are taken.

The individual proprietor, in contrast, is the sole arbiter of his business affairs. He needs only to avoid giving his representatives the appearance of general agents to the outside world in order to avoid obligation for their unwarranted acts. Violations can be punished by dismissal. The corporation, by its very nature, has to operate through the agency of personal representatives whose duties are defined. As with the sole proprietor, it is vital that duties be clearly indicated.

(b) *Government regulation.* While the businesses of particular proprietorships or partnerships may be regulated because of their nature, neither form of organization is regulated *per se*.

Because the corporation is a "person" created by the state and possibly because the corporate form of organization is identified with "Big Business" and so at times is the object of public hostility, it attracts special legislation which is often burdensome. First of all it may be required to make reports concerning its activities and finances at regular intervals. Then there will be reports to federal and state governments for various tax purposes, even if no tax liability exists.

When the corporation operates in a number of states, the expense and trouble of rendering the required information may be considerable. Businessmen frequently prefer secrecy, feeling that the information divulged may be of advantage to competitors or may have an undesirable effect upon their relations with the public. It is probable that the value of secrecy for legitimate businesses, even when they are highly competitive, is of no such importance as has been thought by the old school of businessmen.

Unlike a natural person, a corporation has no legal standing outside the state of its incorporation unless it takes special steps to qualify itself. Failure to qualify may mean serious penalties and the inability to enforce contracts made in a foreign state. Qualification may, however, involve special burdens in the way of reports and taxes. The whole matter of "doing business in foreign states" is marked by technicalities which go

beyond the scope of our subject; but it is a study that would be profitable and reveal the complex legal problems created by incorporation of a business—matters which do not perplex or restrict the freedom of movement of the individual proprietor or the partnership.

The Limited Partnership

General nature. In order to avoid confusion in the discussion of the general partnership, the possibility of using the limited partnership as a device for achieving limited liability was not mentioned. While less common than the general partnership, it is undoubtedly used more often than any other departure from the three standard forms of organization previously described. This organization is formed by an agreement between one or more general partners and one or more limited partners. The general partners operate under the usual law governing general partnerships. The limited partnership is formed under the statutes of the state and not the common law.⁹

Unlike the general partnership, the limited partnership must file a certificate or articles disclosing such information as the name of the partnership, the character of the business, the place of business, the name and residence of each member, the duration of the partnership, a careful description of the original capital contribution and liability for any additional contributions of the limited partners, and the compensation of the limited partners and the terms of their withdrawal. This requirement of filing and publication, as well as the other provisions of the act, are designed to protect the position of creditors. In order further to protect creditors, it is required that every precaution must be taken to prevent their mistaking limited for general partners. The names of limited partners must be excluded from the name of the concern; they must not be held up to the public as general partners; they can make no contracts, can never act as general agents, and can have no voice in the management.

Since they are owners and not creditors, limited partners must be careful that any compensation or other withdrawals be kept within bounds, so as not to injure the position of the creditors. The law provides that they must not withdraw any compensation, share in the profits, or investment unless there is sufficient property left in the business to pay all liabilities.

Other rules governing the operation of the limited partnership follow naturally from the position of the limited partner as a part owner without voice in the management. Because he plays no active part, he may assign and sell his interest so that another may substitute in his place without causing the dissolution of the partnership. Dissolution will occur only according to the terms of the agreement or by virtue of the usual acts by general partners which end a general partnership. A limited partner can, however, demand dissolution if he fails to get back his contribution at the

⁹The Uniform Limited Partnership Act, which is followed in the discussion in these pages, was in force in 27 states in 1945, including such commercially important jurisdictions as Illinois, Massachusetts, New Jersey, New York, and Pennsylvania. States not using the Uniform law have their own individual statutes. Only Arizona and Florida make no provision for this form of organization.

time stated in the terms of the agreement. In the absence of a specific provision, he may demand the return of his contribution in writing, and, if after waiting six months he is unsuccessful, dissolution may be lawfully required. Because a limited partner plays no active role, his incapacity should not serve to dissolve the organization, as in the case of a general partner, and his interest should be and is transferable. When such a partner's interest is assigned, however, the substitute, while entitled to a share of the profits or other pecuniary rights, cannot require information about business transactions or inspect the books or accounts unless the privilege is granted by all the partners, or unless the original certificate gives the assignee that right. In case of death, the estate of a limited partner, as represented by the executor or administrator, occupies virtually the same position as a buyer of the interest involved.

Merits and use of limited partnership.¹⁰ The limited partnership arrangement, by creating a limited liability, increases the possible expansion in size of the partnership organization without resorting to the corporate form. The contributing capitalist might very well refuse to make the desired advance if asked to assume the possibly large risks of the business on a straight loan basis, for which he could collect only a modest rate of interest without incurring the penalties of the usury law. Without the limited liability the risk involved might well be too great to outweigh the hope of profit. From the standpoint of the business, the limited partnership arrangement may be more advantageous than is an ordinary loan. It is true that the limited partner is usually given a position of priority like that of the creditors, but subordinated to them and allowed to share in the profits instead of collecting a rate of interest that presumably would be smaller, but the funds he contributes are ownership funds and so expand the security of creditors, making possible increased credit from both merchants and banks. An ordinary loan, by increasing the burden of liability, would presumably reduce the line of credit with merchants and banks which had been available before.

The limited partnership, then, may be thought of as a device for increasing both the owned funds and the credit of the sole proprietorship and the general partnership by introducing an investor-partner with limited liability. The disadvantages of impermanence, of liability of the general partners, and of difficulty in raising large sums of capital still exist. In addition, limited partners are likely to be treated as general partners in states other than the state of formation. The limited partnership interest itself is legally transferable, but practically it is much less salable than the better-known and more widely distributed shares of a corporation. The smaller taxes and the relative ease of formation and dissolution remain as the chief advantages of this modified form of the partnership as compared with the corporation. The limited partnership would be used by the same types of business that employ the general partnership. Ordinarily the funds that could be added by taking in limited part-

¹⁰ A detailed account of the origin and effectiveness of the limited partnership is provided by S. E. Howard, "The Limited Partnership in New Jersey." *The Journal of Business of the University of Chicago*, October, 1934, p. 296.

ners would be confined to those of persons who know the general partners well and have confidence in their ability and integrity. The limited partnership relation is especially fitted to obtain the use of funds from relatives and heirs of a general partner who are to have no part in the management of the business. The weight of double federal income taxes upon the corporation, first upon corporation income and then upon dividends from such income, should cause the limited partnership to be given careful consideration.

Utilization of the several forms of organization. Clearly the sole proprietorship and the partnership are generally impractical save for small business units, because of their difficulty in obtaining outside funds. The exceptional merchant prince like John Wanamaker or the exceptionally successful first-generation manufacturer such as Henry Ford might expand without public financing and from a small beginning build a great organization from profits. But, even when a large business has been built strongly enough by such an enterpriser to survive the loss of a proprietor or a partner, it is nevertheless likely to adopt the corporate form of organization ultimately, for the corporate form will permit the division of the property among heirs without liquidating the business. The flexibility of the corporation in such a situation may be illustrated by the following variety of solutions to such a problem:

1. Upon the death of a partner the surviving partners could organize a corporation and give the estate bonds or notes, which would be a prior claim upon the business property and so a relatively stable and safe investment.

2. Bonds or notes might be sold to the investing public in order to make a cash settlement with the estate of the deceased. Because of the high rates for federal and state inheritance taxes, the cash might be most necessary to the heirs for liquidating the tax liability.

3. If there were but a single heir, who possessed youth and promise and was capable of assuming the risks of part ownership, he might be given a share in the form of stock and a job, without the dangers which would attend the admission of such an inexperienced person to the rank of partner with the power of general agency which accompanies that position.

4. The partners might dispose of their interest along with that of the estate, the buyers taking advantage of the relative ease of corporate financing to obtain a large part of the funds from the investing public.

This valuable flexibility of the corporation for meeting the changing needs of the various kinds of people interested in the business will become more apparent as our study proceeds.

In general, the characteristics of the business unit employing the sole proprietorship or partnership form of organization will be the following:

1. Capital requirements readily cared for by the money which the immediate small group is willing to advance or can obtain through credit based on such advances.

2. Profits ample enough to provide for any desired expansion.

3. A limited number of owners who possess little property outside the business or regard the risks of the business as sufficiently moderate so that they do not feel the need of limiting liability to their business investment.

4. The business is so dependent on one or a few persons who own and control it that a death or withdrawal is likely to disrupt it or at least call for a realignment of interests. In such an impermanent business, an impermanent form of organization is not unsuitable.

Whenever the foregoing conditions, which constitute the normal characteristics of the small business unit, are found, then the taxes and the legal "red tape" which attend the corporate form of organization will be sufficiently disadvantageous to bar its use. In turn, it might be said that the special burdens which the corporation bears are the price the owners are willing to submit to in order to obtain the advantages of the corporation, the chief of which is probably limited liability.¹¹

Just as taxation is the major disadvantage of the corporate form of organization, limited liability, permanent life, and transferable shares are the chief advantages. These latter enable industry to offer part ownership in the form of a genuine investment—that is, a commitment of funds without the attendant cares of business management which the proprietor or partner assumes. The division of these shares in the ownership into small units not only has made an appeal to a large number of persons with small sums available, but also has made it possible for even those small investors to divide their fund among a number of opportunities, thereby reducing the possibility of loss in the same manner that an insurance company does by scattering its risks. Moreover, the very size of large business units, made possible by the corporate form of organization, gives a certain permanence valuable to the investor. Finally, a large corporation becomes well known to a greater number of people, so that the market for its securities is increased.

Reviewing the field of business activity, certain generalizations with respect to the commonness of the various forms of organization may be made from observation. Some fields are dominated by the corporate form. Financial institutions, such as commercial banks and insurance companies, are in this class, sometimes because of compulsion by the state in order that they may be more easily regulated for the protection of the public, and sometimes because the amount of capital required naturally calls for a corporation. The public service industries as a class require large amounts to be invested in fixed assets, a sufficient reason for their almost universal use of the corporation.

Merchandising organizations generally have small beginnings. Very often the accumulation of a small sum by an individual is the influence that starts him in business. Under such circumstances it is not peculiar that the sole proprietor and partnership are popular in this field. With

¹¹ Moulton counts this advantage so great as to state, "The growth of large-scale enterprise was dependent upon limited liability." H. G. Moulton, *Financial Organization and the Economic System* (New York: McGraw-Hill Book Co., 1938), p. 125. The advantages of the corporation can best be appreciated by studying its historical rise. For references on the historical development of the corporation, see footnote 1, p. 43.

the growth of the chain store, an ever increasing proportion of the total business done is going to units corporately organized. The permanence of values of a large continuing organization requires the corporation; the increased number of owners desire readily transferable shares. Manufacturing establishments usually have modest beginnings also, but such projects on the average need somewhat more initial capital, and the idea, frequently an invention, belongs to a promoter without sufficient funds. Probably the newly projected manufacturing enterprise is much more frequently incorporated than is the newly begun mercantile establishment, even though in theory a partnership combination of a promoter and a capitalist could solve the financing problem of either. Here, too, the need of many investors will require a permanent organization, transferable ownership, and limited liability.

Perhaps only in the field of personal service are the simpler forms of organization more important. Here, if anywhere, capital is relatively unimportant, and the relationship of the customer and the business is very largely personal. Only when a personal service organization, such as an advertising agency, has grown to unusual size and created an unusual goodwill associated primarily with a firm name is incorporation at all likely, and then perhaps as a device for profit-sharing in order to create *esprit de corps* rather than as a device to aid financing. Sometimes the corporate form has been adopted in a large concern of this type to permit the sale of a part interest to the public, thereby giving marketability to the balance of the owners' holdings and an opportunity to withdraw a part of their stake and place it in diversified investments so as to minimize risk.

The social point of view. In a work primarily concerned with the business of financing it may not be amiss to note the reasons for considering the social point of view. Because the community is more important than any individual, the social merits of business institutions should be considered at least as important as the business merits. Society, when it knows its own best interests, is in a position to foster desirable ends by favorable legislation or to penalize the undesirable by restrictions and taxes. The businessman, in turn, can present the merits of his own case more ably if he analyzes the broader social interest as well as his own self-interest. Furthermore, the better type of businessman should derive considerable satisfaction from aligning his own interests with those of the community in the manner which was regarded until recently as the peculiar attribute of the professions. To avoid, as far as conceivably possible, the less obviously antisocial business methods should be as natural as the avoidance of the more obvious forms of crime like larceny and forgery.

Points upon which the several forms of business organization have been contrasted with respect to their social merit, very often to the disparagement of the corporation, are as follows:

1. *Motivation to economical effort.* Because, in the case of the sole proprietorship and the partnership, the management is conducted directly

by the owners, there is the very strongest incentive to economy, particularly in the case of the former. The corporate management, on the other hand, may own very little of the stock and have little or no share in the profits. This difference should mean weaker motivation to economy and less efficient management, at least for those corporations where such a separation between ownership and management does exist. In practice this handicap is frequently counterbalanced by systematic organization and control, the advantages of the division of labor and the employment of specialized experts, and the advantages of large-scale production and mass distribution. The less effective motivation of the corporate form of organization is of importance in some fields, but in others it is more than offset by the advantages of large-scale operation, which are made possible by the corporation as a financing instrument.

2. *Conservation of capital.* Just as an apparently stronger motivation to economical effort exists in the two simpler forms of business organization, so it might be argued that they would have the stronger reason for conserving the capital of the organization. As a practical matter, the corporation, by facilitating the flow of funds from savers to the corporation, which can use those savings profitably, has enabled the investment of funds more efficiently than would be possible if every person were obliged to go into business in order to put his savings to work. By offering a greater number and variety of investment opportunities, the corporation has remarkably stimulated the accumulation of the nation's economic capital.

That much capital is wasted through unwise investment is undoubtedly true, and whatever measures may be taken to reduce unnecessary losses are desirable. Care should be taken, however, not to confuse this matter with the "corporation" problem. Individuals entering business unwisely, especially in the field of retail trade, probably "waste" as much capital savings as do corporations. Such "waste" is the price paid to permit freedom in competition (although probably a higher price than would be necessary if education in the art of business were at a higher level). From the social point of view, such losses can be justified if it can be shown that they are less than the total economies and increased production brought about by the spur of competition.

3. *Abuses of trust.* Because the investors in a corporation are so far removed from contact with its affairs, it is argued that dishonesty and corruption are inherently more likely than where the closer relationships of the simpler forms of organization exist. Undoubtedly distance and numbers make supervision by stockholders difficult, but the trouble is to a considerable degree the effect of magnitude rather than form of organization. However, we have pointed out that such size is largely made possible by the corporation. Whatever internal abuses arise because the business unit is large may be limited by suitable accounting checks, publicity, and regulation.

4. *Monopoly.* Because the corporation permits the raising of unlimited funds, the charge of monopoly creation has been levied against it. Without the corporation, such large aggregations of capital as are essen-

tial for monopoly would ordinarily be impossible.¹² To the extent that monopoly does exist and competition is eliminated, excessive prices and poor service may be fostered. But the act rather than the instrumentality should be the object of criticism. In general, if fair business methods are employed, mere size will not insure monopoly.¹³ Should investigation reveal that monopoly gives the community the best and cheapest service in a particular field, as has been demonstrated in the case of the public service corporations, then a policy of adequate regulation or state ownership forms the logical corrective measure. If the business showing a monopolistic tendency does not provide the most economical service, it will be able to maintain itself only by unhealthy business practices, against which the state may and should direct its restrictions. The state should, when necessary, enforce fair trade practices and prohibit restraints upon trade without checking the growth of units of efficient size. The ease of raising funds through the corporation increases the threat of competition for businesses seeking monopoly profits.

5. *Encouragement to economic and social inequality.* Because the corporation has been identified with large-scale business and with the permanence of the business organization, it has been regarded by some as an important factor in creating and maintaining economic inequality. It is further argued that democratic ideals and institutions are not safe where great and permanent disparities exist in the wealth of different classes of the population. The permanence of the modern industrial organization does tend to perpetuate large fortunes in much the same manner that in the Middle Ages large landed estates created an economic class apart and insured their succession from generation to generation. Should the community ever decide that the perpetuation of large family fortunes is undesirable, the remedy would appear to lie not in any attack upon the corporation and destruction of the business organization, but in the taxation of inheritance. The permanence of our industrial organization is useful and desirable, and any device such as the corporation which permits the owners to change without interruption of the business process is very valuable. This easy transferability coupled with the relative permanence of the large business organization permits the reduction of large fortunes without injury to the business fabric. The taxed estates can sell their shares to other investors to pay such inheritance taxes without drawing funds from the business or burdening it with debt.

It should be noted, before concluding, that many of the advantages of the corporation are closely associated with its ability to serve large-scale business as opposed to the natural limitations upon growth under the sole proprietorship and the partnership. Because some form of organization

¹² See Chapters 3 and 23 for discussions of the trust, another possible instrument of monopoly, and Chapter 25 for a discussion of the holding company, a corporation specifically designed to effect concentration of control.

¹³ A. S. Dewing, *Corporate Promotions and Reorganizations* (Cambridge: Harvard University Press, 1914), gives an account of monopolies which were built by sheer combination without regard to efficiency and their failure as a result of new, vigorous, and efficient competition. See, for example, Chapter V, "The Promotion and Failure of the National Cordage Company."

with limited liability, permanence, and similar attributes is necessary to large-scale business, it is not wholly illogical to recite the advantages and disadvantages of large-scale business as such as those of the corporation, but the more exacting course of giving only the merits of the corporation as a *form of organization* has been followed here.

The chief dangers of the corporation probably lie in its impersonal character, which makes corruption and abuse of confidence more likely, and in its capacity for growth and expansion, which renders oppressive monopoly easier. The chief merit of the corporation appears to lie in its peculiar characteristics which enable capital and effort to combine readily on the large scale called for by the mechanical civilization which was evolved out of the Industrial Revolution. Although primarily responsible to the owner-stockholders, the management of the large present-day corporation is in a much better position to administer in a reasonable and judicial fashion the several conflicting interests of the investor, the consuming public, and labor than ever was the hard-driven and self-interested owner-manager of the proprietorship or partnership.

The very size of the large corporation gives it unusual economic power, but it also makes it vulnerable to political attack. Once brought into the open, abuses are more readily corrected and regulated. Where the industry consists of a multitude of small units, the problem of regulation is extremely difficult, as the administrators of the ill-fated National Recovery Administration found to their sorrow. The unfair trade practices, the misleading of the public, the bribery of public officials, and the harsh labor policies of certain large corporations have been well publicized. The student of business and economics should inquire carefully before deciding that such troubles are the result of the *corporate* form of organization or even of large-scale operation. If his studies carry him far enough, he will discover that the corporation itself—especially the larger unit—can be made the object of unfair political attack, excessive taxation, and the exactions of other strong pressure groups, largely because of the popular habit of personifying the corporation and failing to consider the merits of the case of those whose savings supply our business sinews.

Collateral Reading

Selected readings and reference material for each chapter will be found at the end of this book.

CHAPTER 3

LEGAL FORMS OF BUSINESS ORGANIZATION (*Continued*): THE BUSINESS TRUST; THE JOINT-STOCK COMPANY; MODIFICATIONS OF THE PART- NERSHIP

The several types of business organization other than those discussed in the preceding chapter—namely, the business trust, the joint-stock company, and various modifications of the partnership—have been brought together for description in this separate chapter for two reasons: first, they lack commercial importance and are used but infrequently; and second, they are most easily studied by noting their differences from either the general partnership or the corporation, whichever type they resemble more closely. Though these forms of organization are relatively unimportant, their analysis helps to reveal both the advantages and shortcomings of the more frequently employed forms as well as the types of situations that make certain characteristics significant.

The Business Trust

Nature and uses of trust device. The trust arrangement has several applications in business, of which the business trust as a form of organization for conducting a business is only one. All of these trusts involve the placing of property in trust with *trustees* to be held and managed for the benefit of a beneficiary or beneficiaries (known as the *cestui que trust* or *cestuis que trustent*). The person who creates the trust is called the *creator*, *trustor*, or *settlor*. Of the various uses of the trust, the student of business should be familiar with the following:

1. The *business trust*, also known as the *Massachusetts trust*, or voluntary association formed under a declaration of trust, or the *common-law trust*. Here the assets of a business are conveyed to a board of trustees for management and operation under conditions to be described later in this chapter, for the benefit of the holders of transferable trust certificates (certificates of beneficial interest) representing shares which resemble closely the shares of stock in a corporation. The pure business trust operates property. When the trust owns no operating assets but merely the shares of other businesses, like a holding company, it is preferable to use one of the other titles than "business" trust mentioned at the beginning of this paragraph.

2. The *voting trust*, in which the owners of a part or all of the stock

of a company transfer their shares to trustees for the purpose of voting them and receive in return transferable voting trust certificates which entitle them to any dividends on the stock but carry no voting rights. This device provides continuity of management for the life of the trust and has been widely used to perpetuate the management of a business or to vest control of a reorganized corporation in a few men while the business is getting back on its feet.¹ At the expiration of the trust, the deposited shares are returned to their original owners. The voting trust differs from the Massachusetts trust, which owns shares of more than one corporation, like a holding company, in two important respects: (a) in the voting trust, control of the shares assigned is temporary—ordinarily from two to ten years; (b) the trustees of a voting trust have only the right to vote the assigned stock—they cannot sell it or otherwise dispose of it; they are therefore in a different position from the trustees of the holding-company type, where shares held as assets may ordinarily be sold or exchanged.

3. The *investment trust* (very often an investment corporation) which is an arrangement whereby a group of persons may establish a pool of securities with a trustee for the purpose of obtaining more expert investment or sometimes merely diversification.

4. The *testamentary trust* whereby property is turned over to trustees (typically a commercial bank doing a trust business) for investment under the terms of a deceased person's last will and testament for the benefit of his heirs. When a similar trust is set up during the life of its creator, it is called a *living trust*.

It may be noted in passing that the term *trust* in popular usage has come to mean *monopoly*. This use grew out of the fact that some of the earlier attempts at industrial monopoly in this country used the trust form of organization, the Standard Oil Trust being a notable example. As a result, we hear of "antitrust" legislation, which should more properly be termed "antimonopoly" legislation.

Comparison of business trust and corporation. A comparison of the characteristics of the corporation and the business trust reveals how similar they may be. The trust agreement takes the place of the corporate charter, defining the nature of the business, its capitalization, its duration, and the terms of control. The board of trustees takes the place of the board of directors. The trust may issue both bonds and shares, and these may be of various classes much as with the corporation. In fact, the shares in the trust are often spoken of as stock, and the beneficiaries called stockholders. These shares may be listed and dealt in on the stock ex-

¹ When a business is in financial trouble its operating properties may be transferred temporarily to trustees. Technically the arrangement appears a business trust, but it is distinguished from it (a) by its distinctly temporary nature, (b) by the responsibility of the trustees to an appointing court or to creditors rather than to the owners, and (c) the continuance of the original legal organization to which an accounting must be made for any equity over creditor claims. Trusteeship assures creditors of disinterested management and a temporary staving off of creditor claims until either the business can be liquidated for their benefit or sufficiently restored to financial health to permit the return of the assets to the original business organization. For discussion, see Chapters 28 and 29.

changes and transferred in the same ready manner as the stock certificates of a corporation.

Another point of resemblance between the corporation and the business trust is that the liability of trustees and shareholders must be limited to the same extent as that of directors and stockholders in the corporation. Under the ordinary common law a trustee would be required to use the care and judgment of a "reasonably prudent" man in managing the property of the trust. Such a rule has been found desirable in preventing testamentary trustees from speculating with funds left in their care for investments to be made for the benefit of helpless dependents. Such a trustee, who fails to observe the rule of prudence, becomes personally liable for any loss that results. In a business, however, many risks must be assumed as an incident of operation, and in order to avoid any possibility of undue liability being incurred by the trustees of a business trust, the trust agreement will stipulate that they will be liable only for gross negligence or bad faith.² After the manner of the corporation, this provision would not protect the trustee should he use the property for purposes other than those set forth in the trust deed.

Unless outside creditors are put on notice that they may look only to trust property for protection, they will be able to hold the trustees personally liable in spite of the agreement. Consequently, contracts should be so drawn that creditors may know that they may look only to the trust property for payment.³

Liability of beneficiaries. If the owners (or beneficiaries) of the trust are to be free from liability, it is necessary that they give up the right to elect or remove trustees. If they are willing to give up control and allow the board of trustees to fill vacancies caused by death or resignation, their freedom from liability to creditors is assured in some states. If, however, they attempt to retain the right of control, such as the corporate stockholder possesses, the courts may deem their organization a partnership as far as the creditors are concerned. Contradictory decisions in the various states might prove dangerous on this point to a business trust which operated in more than one jurisdiction.

Even though the trust might be held a partnership because of the shareholders' exercising control over trustees, limited liability might be obtained by a statement of such restriction of liability in the trust agreement itself and by express stipulation, in all contracts and instruments that might

² Thus, the frequently cited Boston Personal Property Trust states: "Each Trustee shall be responsible only for his own wilful and corrupt breach of trust, and not for any honest error of judgment, and not one for another. No Trustee shall be required to give a bond."

This trust agreement is reported in full in C. W. Gerstenberg, *Financial Organization and Management* (New York: Prentice-Hall, Inc., 2nd rev. ed., 1939), pp. 71-77. The agreement is also given in S. R. Wrightington, *The Law of Unincorporated Associations and Business Trusts* (Boston: Little, Brown and Co., 1923), pp. 475-484, and construed in *Williams v. Milton*, 215 Mass. 1.

³ Other suggestions are that the declaration of trust authorize trustees to pay for such insurance as they can obtain against any personal tort liability out of trust assets and provide that trustees shall be indemnified for any further losses out of trust property. Ira P. Hildebrand, "The Massachusetts Trust," *Texas Law Review*, February, 1924, pp. 144-145.

create liability, to the effect that the beneficiaries shall not be personally liable. Such provisions are, however, but a doubtfully satisfactory measure because of possible failure of the trustees to notify those contract creditors who are without knowledge of the intention to limit liability to the amount of the trust property; or because the liability does not arise through a contract but through some tort committed by the trustees in managing the business; or because the particular jurisdiction refuses to permit such a method of obtaining the equivalent of corporate limited liability.⁴

Life of a trust. In most states the duration of business or other trusts is limited to a period not longer than a certain number of years, often 21 years and 9 months, after the death of one or more persons named in the instrument.⁵ This feature may give an element of uncertainty and impermanence to the organization, although the arrangement can be extended if the owners are able to agree upon terms of a new trust instrument and a board of trustees. A corporation with an expiring charter needs to go through the mere formality of requesting an extension of life from the state; an expiring trust must seek new life from its own beneficiaries or liquidate. The latter possibility might be reflected unfavorably in the credit of the trust as its term came nearer to expiration. In a few jurisdictions the statutes permit the creation of permanent trusts.

Taxation. In the past it was felt that the business trust had a decided advantage in the matter of taxation, resembling the partnership in its absence of special taxes rather than the corporation; but the tendency is to tax the business trust more and more like the corporation, to which it is so similar. At the time of formation there are only nominal fees, if any, incident to the filing of the agreement and the registration of the trade name under which the trust operates. Formerly there was no tax corresponding to the annual franchise or license tax of the corporation, but in 1916 Massachusetts imposed an annual tax on dividends or shares in these associations, and since 1922 New York has required the same annual franchise tax as for corporations. Under the federal income tax law, business trusts are now required to pay at the same tax rates as corporations. The income tax laws of New York, Wisconsin, and most other states follow the same rule.

Merits of trusts summarized. The business trust has been advocated by some as a desirable form of organization to be used instead of the cor-

⁴ Thus, Texas very decidedly permits only the corporation and the limited partnership to limit the owners' liability to creditors. Calvert Magruder, "The Position of Shareholders in Business Trusts," *Columbia Law Review*, May, 1923, pp. 426-427. Kansas courts have found "trusts" illegal as being, in effect, corporations which have not been validly chartered in accordance with state law. (See *Weber Engine Co. v. Alter*, 120 Kan. 557, 245 Pac. 143.)

In Washington the common law trust is also not recognized by the courts. (See *State v. Hinkle*, 126 Wash. 581, 219 Pac. 41.)

⁵ As a means of securing long life, see the duration clause of the Boston Personal Property Trust, in which the trust expires twenty years after the death of the last survivor of a list of twenty persons, a number of whom are children of the five trustees. This case was a Massachusetts trust, and the device would not be permissible in all states. In New York, for example, only two persons' lives can measure the duration of a trust. See footnote 2.

poration, a form which would have all the important merits but lack some of its disadvantages. It possesses the same advantages of (a) freedom of owners from liability to creditors, (b) transferable shares, (c) easy division of managerial functions, (d) flexibility as to form of capitalization, and (e) consequent ease in the raising of large sums of money. Unlike the corporation it avoids some, but not much, taxation and may enjoy somewhat greater secrecy and freedom from regulation. These advantages, particularly that of reduced taxation, have proved but a small force in popularizing the business trust. Occasionally a business whose operations are confined largely to a single state may find the trust more advantageous than the corporation for tax reasons. Finally, however settled the law of trusts may be, there is a relative lack of familiarity as compared with the corporation law, even though William C. Dunn writes:

In all probability no part of our law is so well settled as that in reference to trusts and trustees; a rule on this subject laid down in one section of the country is usually adopted and applied in another. The reason for this is readily found in that the principles underlying the trust are the same throughout the country irrespective of state lines. This of course is not true of the corporation, for each state has its own acts and no state is bound by the interpretation of the corporate law of a sister state.⁶

This strongly favorable statement fails to emphasize the fact that the business trust is a special form of trust which its creators try to alter by contract so as to free the trustees and beneficiaries from liabilities which are not infrequently associated with the common-law trust; also that the greatest use of the latter has undoubtedly been the care of property for the beneficiaries of a deceased person's estate.

Gerstenberg voices the more common feeling of uncertainty when he notes that established court precedents are not uniform in the English-speaking jurisdictions and that some tax burdens are preferable to uncertainty and possible confusion.⁷ The very commonness of the corporation has resulted in a mass of court cases which have adjudicated and clarified the meaning of the corporation statutes. The business trust has had no vogue at all comparable with that of the corporation.

The peculiar characteristics of the business trust have resulted in its being used but rarely as a form of organization for the ordinary run of commerce and industry. Its use has been chiefly confined to (a) the business of real estate, (b) meeting peculiar legal situations, such as the restrictions on the use of the public utility holding company in Massachusetts, and (c) temporary situations which make it desirable to fix the control of a business in the hands of a board of trustees for a short period of time.

The use of the business trust to hold real estate arises from the common

* William C. Dunn, *Trusts for Business Purposes* (Chicago: Callaghan and Company, 1922), p. iii. Similarly, John H. Sears writes that business trusts "bring to their legal support, a long line of authority based upon broad principles applicable thereto and irrespective of statutory experiment." *Trust Estates as Business Companies* (Kansas City: Vernon Law Book Co., 2nd ed., 1921), p. 10.

⁷ Gerstenberg, *op. cit.*, pp. 70-71.

ban upon the indiscriminate holding of real estate by corporations. In some states corporations are permitted to hold only such real property as is essential to the carrying on of the business. If its affairs have primarily to do with real estate, as in the case of a hotel, an office building, or some other building, then a corporation may be formed but may hold only a single property.

This prohibition dates back to the Middle Ages, when it was often desirable to create "uses," or trusts by which the legal and equitable ownership of property could be separated. Thus in order to avoid the statutes of mortmain, which limited the ownership of land by the great church corporations, trusts were established whereby the legal title to property could be held by a lay person as trustee, but the practical benefits of ownership could be given to the ecclesiastical bodies as beneficiaries.⁸

Historically, then, the trust device owes its use to the fact that at one time corporations could not hold more than a single parcel of real estate for investment purposes. Probably in no state has the use of the trust been so prevalent as in Massachusetts. Usage arising out of some natural advantage makes for familiarity, and familiarity in turn makes for increased usage. In the later part of the last century, when promoters were looking for a form of organization through which business might be worked into large combinations, they hit upon the trust as a possible instrument. The corporation had at that time not yet been granted the right to hold the stocks of other corporations, and so the holding-company device was not available. The result of this practice was that the term *trust* became identified with big business and monopoly, so that, when a wave of antagonism against the latter swept over the country, the trust idea fell into disrepute.

While the most common use of the business trust undoubtedly remains in the field of real estate operation, it also finds use in meeting special legal situations, particularly where the corporation is forbidden. Thus in Massachusetts a public utility corporation will be dissolved if the ownership or control of a majority of its stock should pass to a foreign corporation which issued its own securities or evidence of indebtedness based upon such stock. The practice is very clearly explained in an official statement issued by the New England Gas and Electric Association, a Massachusetts voluntary association, in connection with the sale of a bond issue in May, 1930. The vice-president of the organization wrote:

The ownership and control of the stocks of the operating companies are vested in the trustees of the Association, the majority of whom are citizens of Massachusetts. Ownership and control of the common shares of the Association are held personally by its organizers, who are citizens of New York, important stockholders and officials of Associated Gas and Electric Company, a New York corporation, and active in the management, not only of that company, but of the

⁸ Convenient summaries of the origin of the trust device and its early application are found in the *Encyclopædia of the Social Sciences*, Vol. 10, pp. 189-191 (Massachusetts Trusts), and Vol. 15, pp. 122-126 (Trusts and Trustees).

Group System of which it is the chief unit. It is intended by the organizers and the trustees of the Association to establish and maintain close affiliation in operation and management between the Associated Group and the utilities owned or controlled by the Association so that these utilities may, so far as practicable, benefit by the advantages of group management. Such affiliation, as distinguished from ownership or control by the Associated Company (which would be simpler and in our judgment better from every point of view), has been adopted as the most advantageous policy now legally possible with respect to any Massachusetts utilities in which the Association is interested, because Section 10 of Chapter 181 of the Massachusetts General Laws provides for dissolution of any Massachusetts public utility, if a foreign corporation, which owns or controls a majority of the utility's stock, issues securities or evidences of indebtedness based upon such stock. This statute was passed in 1894, to meet a special situation. In this connection, the existence of opposition to foreign ownership or control must be recognized, but it is nevertheless our hope that appreciation of the advantages of group ownership and control, in economy of operation, in reliability of service, and in availability of capital to meet the growth of the business, will ultimately overcome whatever sentiment exists against foreign ownership or control, and lead to change in the statute favorable to the larger group idea.

Two things are particularly worthy of note in the preceding statement: first, that the trust is regarded as a less satisfactory device than the corporation and is utilized only because the latter is forbidden, and, second, that this particular trust does not actually hold title to the operating properties but to stock in the corporations which own such property. An examination of well-known concerns that use the trust form of organization usually reveals that they are of the holding company type rather than pure business trusts.⁹

The business trust may be advantageous as compared with the corporation in its ease of formation and dissolution, in the avoidance of some minor state taxes on corporations, and in assuring continuous control by the trustees for the stipulated life of the trust, whereas directors are generally subject to annual re-election. On the basis of actual use in recent years, the pure business trust gives no promise of becoming an important rival of the corporation.

Practical disadvantages of the trust. The attitude of the businessman toward the business trust as compared with the corporation may be summed up as follows:

1. The corporation is familiar, the trust unfamiliar, to the investor as a form of business organization. Funds are more easily raised when the familiar is employed.

⁹There are few prominent businesses carried on under declaration of trust. The Pepperell Manufacturing Company, a voluntary association organized in 1915, transferred its entire properties in 1927 to the Pepperell Manufacturing Company (incorporated), so that it has become merely a holding company, its sole assets consisting of the entire capital stock of the operating company. The Texas Pacific Land Trust owns its real estate directly, but the Great Northern Iron Ore Properties owns the common stock of several mining companies rather than having title to the ore lands themselves. Other prominent examples of the trust form of organization are the American Optical Company, the International Paper and Power Company, the Eastern Gas and Fuel Associates, the New England Gas & Electric Association, the North Boston Lighting Properties, the Massachusetts Power and Light Association, and the Massachusetts Utilities Association.

2. There is a feeling of greater certainty in judging the probable legal outcome of matters pertaining to the corporation as compared with the business trust.

3. The declaration of trust may prove more difficult to amend than the corporate charter.

4. It is more difficult to give a long legal life to the trust than to the corporation.

5. It is difficult, and sometimes impossible, to limit the trust shareholders' liability to creditors. Special precautions have to be taken, such as inserting a reference to the provisions of the trust agreement limiting personal liability in every contract, letter, business memorandum, or document. Besides being very annoying and leaving room for oversight, which may prove to be dangerous, such notices serve to draw attention to the limited liability of shareholders, with the result that persons not familiar with legal technicalities have less feeling of satisfaction in dealing with the enterprise than they otherwise would have.

6. In some states the voluntary association has been used by fly-by-night mining and oil enterprises as a subterfuge and device to avoid regulatory statutes affecting domestic and foreign corporations. This has given the association a rather bad reputation with the courts, better business bureaus, security dealers, and the general public.

The Joint-Stock Company

General nature. The business trust is a variation of the trust idea which can with proper care be made to resemble the corporation closely; the joint-stock company, or association, on the other hand, is by its very nature similar to the corporation.¹⁰ From the practical or financial point of view, the joint-stock company is most easily described as a corporation whose shareholders have unlimited liability to the creditors of the business. The ownership of such companies is divided into equal shares, which are evidenced by certificates, transferable at the will of the holder. The holders vote for the managers or directors like corporate stockholders and receive their share in the profits in proportion to their holdings. The life of the association, like that of the corporation, is continuous and unaffected by the death, insanity, or bankruptcy of any stockholding members.

In general, such associations are formed under the common law. In a few states, including Michigan, New Jersey, New York, Ohio, and Pennsylvania, they are governed by statute, and in one jurisdiction, New York, they are required to file the agreement, or certificate, of association, which serves in the place of a charter, with the secretary of state and the clerk of the county in which the principal business is carried on. In this state

¹⁰ In England all incorporated associations, such as are called corporations here, are referred to as joint-stock companies. These are formed under the Companies Act and may have either limited or unlimited liability. Limited liability was first recognized in 1855 by the passage of the Limited Liability Act of that year. For the development of the English statutes on this matter, see R. R. Formoy, *The Historical Foundation of Modern Company Law* (London: Sweet and Maxwell, Ltd., 1923).

they are also required to pay an annual franchise tax like a corporation, and under the federal income tax they pay at the same rates as the corporation.

Liability of owners. The partnership-like liability of owners is clearly the most serious disadvantage of this form of organization, from the standpoint of financing. This liability is unlimited and covers all the debts of the business. However, the right of creditors to recover from stockholders is restricted to debts incurred during the period in which they are owners. This limitation, combined with the salability and ready transfer of shares, serves to limit the probability of loss as compared with that of members of a general partnership. Furthermore, the danger of debts such as may be incurred in a partnership by the partners because of the general agency feature is absent in the joint-stock company, whose stockholders, as such, have no right to bind the company.

Liability of stockholders to ordinary business creditors may be avoided by a specific statement in the original articles of association and the repetition of this statement in all contracts. Only where adequate legal notice had been given to the creditor that he must look solely to the property of the business for recovery of his claim would liability be limited. Some question exists as to whether even with such a stipulation against personal liability the members are exempt from creditors' claims.¹¹

Unlike the corporation, ordinarily the American joint-stock company, since it lacks separate legal personality, cannot sue or be sued in its own name but only in that of its members, and it cannot hold title to real estate, which is usually vested in trustees appointed for the purpose. Legislation makes exceptions to both rules in some states.

Merits and usage. As a form of organization, the joint-stock company has most of the advantages of the corporation as compared with the partnership—namely, permanence, easily transferable shares, greater ease in raising capital, delegation of authority to authorized agents, and ease in functionalizing the management. The great disadvantage is the unlimited liability hazard. The unstable membership prevents this liability from adding greatly to the credit standing as it does for the general partnership when partners have large resources outside of the business. The feature merely constitutes a possible danger to the investor.

Since the only advantage of the joint-stock company over the corporation lies in a very moderate saving in taxes and somewhat greater freedom from regulation and rendering of reports to the government, its disuse in the United States is not difficult to understand. Most of the exceptional

¹¹ The bond indenture for an issue by the Adams Express Company provided limited liability under the following terms: "No present or future shareholder, officer, manager, or trustee of the Express Company shall be personally liable as partner or otherwise in respect to this bond or the coupons pertaining thereto, but the same shall be payable solely out of assets assigned and transferred to the said Trust company or out of the other assets of the Express company." In *Hibbs v. Brown*, 190 N. Y. 167, among other things, the question arose as to whether this specific stipulation against the personal liability of members made the bonds nonnegotiable. Two of the judges specifically stated that the above clause was against public policy and so void, although concurring with the majority that the bonds were negotiable (pp. 191, 193).

cases where it is found are associations formed under the New York statute.¹² In England, joint-stock companies are much more common. They are easily formed under the Companies Act and are less expensive to organize than the limited liability type.

The Joint Venture

Nature and use. The joint venture, or joint adventure, is sometimes spoken of as a "syndicate" or a "deal." Save for some legal technicalities, which are of distinctly minor importance for the purpose of the businessman, this form of organization is best thought of as a partnership modified in the following respects:

1. Limited to a single deal or undertaking as opposed to conducting a continuing business.
2. Limited in duration, usually by the terms of agreement, so that the venture is terminated after a stipulated period even if it has not been successfully completed.
3. Centralization of authority in a manager in whose name the business will be conducted.

Perhaps the most picturesque use of the joint venture is found in the truly adventurous trading voyages in the days before steam and a large body of geographical knowledge eliminated the major hazards. In financial circles this form of organization is used today by a group or syndicate, acting through a manager, to purchase a block of securities from a corporation or government and to merchandise it, ordinarily within a very short time.¹³ Upon the completion of the successful distribution, the manager is paid a commission and the net profits are divided according to the pre-arranged scheme. When the venture is unsuccessful, the original duration may be extended or the unsold securities may be taken up by the participants and losses or ostensible profits divided. It is customary in joint ventures to pay those participants who contribute personal effort, as the manager, a stipulated amount and to divide any profits or losses among the participants in agreed proportions, generally in the ratio of their capital contributions or their assumption of risk.

The Mining Partnership

Characteristics. Mining partnerships are chiefly of interest not because of their numbers or financial importance but because they illustrate the manner in which the principles of partnership operation have been modified by custom and necessity, without the aid of legislation, at least in the first instance, to meet peculiar circumstances. Whereas the character of the corporation has been created by statute, the mining partnership has been generated by a special need, which has crystallized into

¹² The most notable examples were the great express companies. The Adams Express Company, organized in 1854, disposed of its express business to the American Railway Express Company (a corporation) in 1918, and has continued as an investment company. The American Express Company, another early joint-stock company, was taken over by the American Railway Express Company in 1918.

¹³ See pp. 292-296.

common law through custom. A few states, like Montana and Idaho, where mining is important, now have statutes governing and clarifying the status of the mining partnership. The origin of this form of organization is traceable to the early mining communities in the West. In such pioneer mining camps the law was unsettled. The continuous movement of miners from one locality to another and the nature of the work of mining combined to produce rules more conformable to mining conditions than those of the general partnership. In order that the mine might be kept in good operating condition, it was necessary to have continuous operation. An impermanent form of organization, like the general partnership, could easily result in undue losses through its termination as the result of the incapacity or acts of any one of the partners. A corporation, because of its formality and legal requirements, did not fit the simple needs of the situation, and hence custom created the rules of the mining partnership.

A mining partnership permits the co-owners to be partners only in the profits, the mine owners being "tenants in common," and the mine is not partnership property. When ownership is by co-tenants, one party is allowed to sell his share to a third person without the consent of his co-owners and without the dissolving of partnership, since the profits follow the property. The method of transfer does away with *delectus personae*, so that there is no relation of trust and confidence, and one partner cannot bind others by act or contract; even the partner who is placed in charge as manager can bind the partnership only for necessary labor and supplies and cannot give a binding note unless expressly authorized by the other partners or permitted by usage. Partners are liable for such debts as are properly incurred during the period of their ownership and sometimes until the creditors have been given notice of the partners' retirement.¹⁴

When two or more persons own or acquire a mining claim for the purpose of working it and do actually engage in operating it, a mining partnership will arise by operation of the law and without any written agreement. Under such an informal arrangement, the ceasing of work by one of the partners dissolves the partnership relation with respect to him. The mine may be owned by one of the partners, and the mining partnership may apply solely to the profits of operation. The agreement may, however, be formally drawn up in writing, and stock can be issued to represent the different proportions held by the owners.

Comparison with joint-stock company. The mining partnership closely resembles the joint-stock company in its most important aspects—namely, permanence, transferable shares, absence of *delectus personae*, centralization of authority in a manager, and unlimited liability for properly incurred business debts. Its unusual nature lies in the possibility of

¹⁴ The law of the mining partnership is found in Scott Rowley, *Modern Law of Partnership* (Indianapolis: Bobbs-Merrill Company, 1916, 2 vols.), Sections 152, 153, and 1048. *The Encyclopaedia of the Social Sciences* indicates that the mining partnership of Anglo-American law is paralleled by the *Gewerkschaft* for mining operations in Germany (Vol. 10, p. 514). A feature of this form is that, because of the indeterminate capital requirements of the industry, the partners may usually be called upon for more money by majority vote.

its arising spontaneously by the operation of the law when two or more engage in mining, much as two or more persons in any other business might find themselves general partners by merely operating a business jointly and appearing to the world as such, whereas the joint-stock company requires the execution of a formal written agreement.

The Partnership Association

General nature. In four states—Michigan, New Jersey, Ohio, and Pennsylvania—the partnership association or limited partnership association has been created by special statutes, giving a form of organization very closely resembling the corporation.¹⁵ Like the latter, it may be formed by three or more persons drawing up suitable articles of association, filing them with the secretary of state and the county clerk, and paying the organization tax. After the incorporators have properly done their work of organizing the association, the owners of the new business find themselves in the same position as corporate stockholders; that is, their interest is represented by shares of stock, and they have no liability beyond the subscription price.

The business of the association is conducted through a board of directors or managers, who are chosen at the annual meeting of the stockholders. In Michigan the cumulative voting power is employed in the election of the managers in order to insure representation of substantial minorities.¹⁶ A peculiar feature of the powers of these managers is the requirement that at least two of them shall sign every contract incurring a liability for an amount exceeding \$500 or the association shall not be bound, except that, in the case of associations that buy and sell merchandise, a single manager selected by a majority of the stock may perform the purchasing function, making contracts and signing notes for them.

Comparison with corporation. The chief difference between the partnership association and the corporation is in connection with the transfer of stock. While the association's stock is freely transferable under the rules described by the association, a transferee is entitled to the voting privilege only after election by a majority of the members as well as a majority of the shares. If, however, the person acquiring stock should fail of election, he has the right to demand that the association purchase his interest, and, if they cannot agree on price and terms, the court will appoint an appraiser to act.

A partnership association, although it resembles the corporation closely, has little to offer in the way of superior attraction. It must expect to pay taxes as a corporation save for minor concessions from the state of formation. Unlike the corporation, voting control cannot pass into new hands without the consent of the old stockholders. In view of the right of a new stockholder to demand the purchase of his shares, an association without an excess of cash or credit might very well be obliged to grant the voting

¹⁵ A good account of this form and the experience with it in New Jersey is provided by S. E. Howard, "The Limited Partnership Association in New Jersey," *The Journal of Business of the University of Chicago*, July, 1936, pp. 258-279.

¹⁶ For an explanation of cumulative voting, see pp. 58-59.

privilege or else face liquidation. A serious disadvantage of the association, if it intends to do business in foreign states, is the inclination of the courts to treat it as a general partnership outside the state of formation. Under the circumstances, this form of organization is likely to be limited in application to small businesses operating solely in the state in which they are organized.

CHAPTER 4

THE FORMATION AND CONTROL OF THE CORPORATION

Introductory

Since the corporation is the type of organization that is commonly employed where financing is obtained from the general investment public, a brief statement of how it is organized is basic for an understanding of the major financial activities and the lines of authority which determine responsibility for those activities. Aside from the need for brevity, there are two reasons why the picture must be general: First, the business corporation laws of the several states vary in many details, some of the more important of which will be described; and, second, there are large variations in the functions of different officers. Such variations occur because of differences in personal ability and in the kind of business, save, of course, where functions are inflexibly fixed by the statute or the charter.

Historical roots of the American corporation.¹ In England, the country from which we inherit our legal system, the right of a business group to incorporate was at first a grant of the Crown and was often associated with a monopoly in some business field. As the act of incorporation became more frequent and more power came to rest in Parliament, that body took over the function of granting charters. This procedure was adopted by the legislative bodies of the American states. Certain abuses naturally crept into the situation. The granting of a charter was often a political favor and so was open to the objections that exist with any form of political patronage. The interest of those already occupying any business field was opposed to the creation of possibly competing units. Finally, in accord with the American philosophy of equalizing opportunity, general enabling acts were passed which granted any group the privilege of incorporating a business by filing an application showing conformity with this law with the proper executive branch, usually the secretary of state.

The first of these general incorporation acts was passed by the state of New York in 1811. The chartering of business corporations, with the exception of the national banks, has been almost exclusively the function of the several states, although recently agitation has arisen for the chartering by the federal government of those corporations engaged in interstate commerce.

¹ For material on the historical development of the corporation see Davis, Dewing, Dubois, Formoy, Hunt, and Livermore references on pages 669-670.

Types of Corporations

Public and private corporations. Before describing the procedure of applying for a charter, it should be noted that profit-seeking business corporations, to which we have been referring and shall continue to refer simply as "corporations," are but one class of the family using that name. The classification on the next page shows two broad types of corporations—public and private. The more important group of public corporations is made up of municipalities, such as incorporated cities, villages, or townships. The act of incorporation gives the community the right to perform certain governmental functions, such as levying taxes, passing and enforcing ordinances, and raising funds for improvements by the issuance and sale of bonds. Another group of public corporations consists of government-owned projects, sometimes the result of emergency situations such as arise in a war or a serious depression, and sometimes of business enterprise, usually limited in this country to unprofitable or hazardous activities which private enterprise does not care to undertake but which are regarded as of large importance to the general welfare.² Examples of the former are found in the Defense Plant Corporation, Reconstruction Finance Corporation, Commodity Credit Corporation, Home Owners' Loan Corporation, and Federal Deposit Insurance Corporation; examples of the latter are the Inland Waterways Corporation, Tennessee Valley Authority, and various banking and public utility projects incorporated and completely owned by the federal government or some of its political subdivisions.

Private corporations without capital stock are ordinarily formed in order to provide for the continuous succession of a group with changing membership desirous of carrying on nonprofit-making activities which involve the making of contracts and the ownership of property. This monied or propertied aspect of the association is usually modest and incidental, in the case of religious organizations, social clubs, and fraternities. Mutual and co-operative organizations, such as mutual insurance companies, savings and loan associations, and co-operative marketing agencies of farmers, may conduct a business. Although often called *nonprofit organizations*, they may compete with ordinary business corporations, have stock, and pay dividends, which may or may not be limited.³ Special groups of this kind may have sufficient social importance, such as the savings and loan associations, to warrant a special body of legislation regulating their organization, operation, and supervision.

² On government-owned corporations see John McDiarmid, *Government Corporations and Federal Funds* (Chicago: University of Chicago Press, 1938); John Thurston, *Government Proprietary Corporations in the English-Speaking Countries* (Cambridge: Harvard University Press, 1937); Lincoln Gordon, *The Public Corporation in Great Britain* (London and New York: Oxford University Press, 1938).

³ For a discussion of these organizations, see H. Bayard Taylor, *Financial Policies of Business Enterprise*, Chapter IV, "The Co-operative" (New York: D. Appleton-Century Co., Inc., 1942). Their possible exemption from certain taxes, notably the important federal income tax, is criticized by competing private business organizations who resent this "subsidy" to competitors. The advantage is so considerable that some business units in appropriate fields might consider adopting this form of incorporation.

CLASSIFICATION OF CORPORATION

- | | | |
|-------------|---|---|
| I. Public | 1. <i>Municipal:</i>
Cities, incorporated villages, and towns. | |
| | 2. <i>Government owned:</i>
(Examples in text) | |
| II. Private | 1. <i>Without stock,</i>
<i>nonprofit making:</i> | a. <i>Social:</i>
Clubs and fraternities.

b. <i>Religious.</i>

c. <i>Educational:</i>
Universities and colleges.

d. <i>Charitable.</i> |
| | 2. <i>Some without and</i>
<i>some with stock:</i> | <i>Mutuals and co-operatives:</i>
Mutual insurance, savings and loan
associations, farm co-operatives. |
| | 3. <i>With stock:</i> | a. <i>Extractive:</i>
Quarrying, mining, oil, timber.

b. <i>Agricultural (unusual as corporations):</i>
Farming and herding.

c. <i>Manufacturing.</i>

d. <i>Merchandising.</i>

e. <i>Public service corporations:</i>
Transportation, electric light and
power, etc.

f. <i>Financial:</i>
Banking, insurance, investment, secu-
rity dealing.

g. <i>Personal services:</i>
Advertising, engineering, etc.

h. <i>Real estate.</i>

i. <i>Holding companies:</i>
Hold stock of other companies for
control. |

Private business corporations with capital stock and organized for profit are our only concern here. The classification of this group made in the accompanying outline is based upon financial and operating characteristics which give rise to important differences in financing. Some of these distinctions are recognized by the law, as in the case of the public service corporations, which are natural monopolies and are subject to very detailed regulation. Again, the more important types of financial institutions, the commercial banks and the insurance companies, are created

under special legislation applicable only to the one kind of business and subjected to periodic examinations by government examiners.

Selecting the State of Incorporation

Factors involved. The initial problem connected with the actual life of the corporation is the choice of a parent. From what state shall the promoters of the corporation seek the charter which is to give the entity life and actuality?⁴ If its property and operations are confined to a single state, the charter will ordinarily be sought there. If the business is commercial banking or one of the public utilities, the selection of the state of operation is usually compulsory. Even though near-by states offer advantages in the way of lower taxes and greater freedom, there will be the offsetting disadvantage of being compelled to seek readmission as a "foreign corporation" to the native state in which the business is mainly to be conducted.⁵ Taxes levied upon a "foreign" corporation under such circumstances are likely to be as great as those incurred by a domestic, or local, corporation. Any taxes levied by the outside state, then, no matter how low, will represent double taxation. Other disadvantages in going to another state for incorporation might exist in the way of less familiarity with the law because of the fact of distance from the center of operations. There may also be additional expense and bother in keeping nominal offices and records and holding certain meetings at a distant location.

Whenever a corporation carries on its business in two or more states or is a truly national organization, a problem in the choice of the state of its incorporation arises. Such a business faces almost inevitably the problem of qualifying in some states as a foreign corporation. The four following general considerations will be important in coming to a decision:

1. What taxes will be incurred by the corporation which will burden its treasury or serve to make its securities less attractive to the investment market?

2. Are there any legal restrictions in the state law that may be deemed undesirable?

3. Is the corporation law well developed and tested by experience, so that legal counsel may confidently interpret it when difficult situations arise?

4. Is the general attitude of the population and the legislature favorable to business and to corporations, and likely to remain so? States that are well developed industrially are much less likely to introduce harassing or unfavorable laws on short notice than are agricultural or stock-raising states or those chiefly dependent on mineral resources.

The first two of the preceding points merit further consideration because of their bearing upon finance and financial control.

⁴A few railroad companies have multiple incorporation. The New York Central Railroad Company was organized in 1914 under the laws of New York, Pennsylvania, Ohio, Michigan, Indiana, and Illinois. The Western Maryland Railway Company is incorporated in Maryland and Pennsylvania.

⁵At law a corporation is "foreign" in any state other than that of incorporation. When a corporation is from another country, the legal term *alien* rather than the popular adjective *foreign* is applied.

Taxation. Among a number of important states the laws are so nearly alike and so favorable that little remains in the way of choice save the very important consideration of taxation.

1. *Incorporation tax or fee.* The initial franchise tax or license fee, based, in most states, on the amount of authorized stock, should not be given too much consideration, since it occurs but once in the life of the corporation. An idea of its weight may be had by noting the cost in some of the different states. At one end of the scale stands Arizona with a nominal charge of \$10 regardless of the size of the corporation.⁶ Because of the variety of graduated scales under which the tax is levied in many states, it is difficult to pick out any particular one as the most expensive, the matter depending upon the size of the corporation. A very common charge, at least for a smaller corporation, is \$1 for \$1,000, or one tenth of 1 per cent, of the capital stock. Thus, Connecticut charges a flat \$1 per \$1,000; Florida charges \$2 per \$1,000 up to \$125,000, with the rate thereafter graduated down to 10¢ per \$1,000. Delaware, a very popular state, charges but 10¢ per \$1,000 up to \$2,000,000; 5¢ per \$1,000 from \$2,000,000 to \$20,000,000; and 2¢ per \$1,000 over \$20,000,000. (On no-par shares, Delaware charges ½¢ per share on 1 to 20,000 shares; ¼¢ per share on 20,001 to 2,000,000; ⅓¢ per share on excess over 2,000,000.) A \$100,000,000 corporation in Iowa would pay an incorporation tax of \$100,015; in Connecticut, \$100,000; in Delaware, \$2,700, and in Arizona, \$10. In each case a relatively small filing cost would need to be added.⁷

2. *Annual franchise tax.* More important because of its regular recurrence is this levy by the state of incorporation. In a few states, such as Arizona, Nevada, Indiana, North Dakota, and South Dakota, there is no annual franchise tax; in other states the amount is calculated on a variety of bases, such as authorized capital stock (Delaware), outstanding stock (Florida), capital stock and paid-in surplus (Illinois), capital stock, surplus, and undivided profits (Ohio), and capital stock, surplus, and undivided profits plus debt (Texas). In some states the base is the amount of capital stock or other value allocable to a particular state on the basis of property ownership or income derived in the state. The important state of Delaware has a graduated tax which amounts to \$50 for a corporation with capital stock not exceeding \$1,000,000, each million thereafter paying \$25.⁸ In 1946 Pennsylvania levied the highest rates,

⁶ Actually this state makes a charge for filing the necessary papers, so that the total cost is \$60. With the possible exceptions of New York and Pennsylvania, Arizona has the heaviest filing charge in the Union.

⁷ These and subsequent figures are based on 1946 rates. For current rates, the Prentice-Hall, Inc., State Tax Service or the Commerce Clearing House, Inc., State Tax Guide Service may be consulted.

The computations are all based upon stock with par value. Should the stock be without par value, different rates may apply, but frequently the tax per share will be found to be the same as for a share with \$100 par value. The subject of par and no-par shares is treated in the next chapter.

⁸ The annual tax for Delaware is computed as follows:

Authorized capital stock not exceeding.....	\$ 25,000	\$ 5
Authorized capital stock exceeding \$ 25,000, not exceeding 100,000.....	100,000	10
Authorized capital stock exceeding 100,000, not exceeding 300,000.....	300,000	20
Authorized capital stock exceeding 300,000, not exceeding 500,000.....	500,000	25
Authorized capital stock exceeding 500,000, not exceeding 1,000,000.....	1,000,000	50
Each million thereafter.....		25

\$5 per \$1,000, but only on capital used in the state of Pennsylvania.

In several states, such as California, Connecticut, Iowa, Massachusetts, Minnesota, New York, Utah, and Wisconsin, the state income tax has replaced the franchise tax on capital stock.

3. *State income tax.* The state income tax would not influence the selection of the state of incorporation if it were always limited to profits derived from operations wholly within the given state. However, some states, such as Alabama, Arkansas, South Carolina, and Louisiana, levy upon the total net profits of corporations chartering in their jurisdiction. Vexatious questions of profit-allocation along state lines may complicate the problem.

The state income tax, if it is a substitute for the franchise tax upon capital stock, has the advantage from the corporate point of view of creating a tax burden in the years in which the corporation can bear the levy best.⁹ It has the disadvantage of uncertainty partly because there is a greater tendency to vary the income tax rate than the franchise tax rate and partly because future profits are indeterminate. In analyzing potential tax burdens, the most probable results must be estimated. Thus, if it is assumed that the corporation will earn at the rate of 10 per cent on its stockholders' investment, and the state had a 3 per cent income tax rate on all net profits, the tax would equal 30¢ per \$100 ($\$100 \times 10\% \times 3\%$), or \$3 per \$1,000 of stockholders' net worth.

As with other taxes regularly levied on an annual basis by the state of incorporation, the state income tax levied upon total net profits tends to encourage migration of corporations to other jurisdictions.¹⁰

Other taxes than the three just discussed are not an influence, since they are not affected by the state of incorporation.

An occupational tax will depend on the kind of business pursued. Taxes on real estate and personal property are ordinarily assessed and levied at the place where the property is located.¹¹ Such taxes might, however, influence the location of an industry.

⁹Strictly read, this statement might be criticized, for the federal income tax upon corporations is levied in the year subsequent to that in which the taxable income is earned. In 1920 some corporations were embarrassed by federal taxes on 1919 income. Profits were large in 1919, and the tax rates were very high. Depression and losses were widespread in 1920.

¹⁰As to the possibility of migration of corporations to other states for tax reasons, the case of West Virginia is in point. Prior to 1901 West Virginia had low rates and a large share of the cheap incorporation business. Seeking to increase revenues, it materially raised rates and speedily lost its popularity and its former patronage. Thomas Conynghon, *Corporation Procedure* (New York: Ronald Press Co., 1923), p. 56.

In 1946 the Southern Pacific Company settled a 4 million dollar tax bill for Kentucky taxes on the company's intangible properties and franchise, and dividend and interest income from intangibles. The following year it moved its "corporate home" from Kentucky to Delaware.

¹¹An important exception is sometimes found where the personal property is taxed at the place where the corporation has its "principal place of business" as named in its charter. A large corporation may then economize by naming a small community where the tax rate is low, and the community, in turn, may profit by having an important part of its tax burden carried by its corporation "resident." The borough of Flemington in New Jersey has attracted some attention as the "principal office" of Standard Oil Company (New Jersey) and other corporations, such as Cuban-American Sugar Company.

Possible unfavorable legal restrictions. The problem of avoiding unfavorable legal restrictions is ordinarily met by choosing a popular state of incorporation. What will be regarded as undesirable will depend upon the ideas and business situation of the particular incorporators. Some of the points most commonly considered may be listed here to indicate to the layman the need for legal counsel familiar with the corporation laws of the various states.

1. *Qualifications of incorporators and directors.* About one fourth of the states require that some of the incorporators and the directors be citizens of the state. Since the position of the incorporator is nominal and temporary, persons who are merely figureheads might be used to fulfill the former requirement. The same device might be employed in the case of directors, but this practice would generally be regarded as very undesirable, chiefly because of the greater importance of the director's position.

Another requirement may be that directors must own a certain number of qualifying shares, but ordinarily the minimum amount stipulated is nominal.

2. *Place of corporate meetings.* Almost all of the states permit directors to hold meetings outside the state, but less than half permit the holding of stockholders' meetings out of the state. This restriction upon the location of stockholders' meetings would not ordinarily be a serious disadvantage for a large corporation, since often the meeting merely goes through the formality of voting proxies of stockholders who would be absent in any case.¹² For the corporation of modest size the requirement that a meeting be held in a distant state might be disadvantageous because of the expense and the time officers consume in travel. If the attendance of stockholders is at all likely or desirable, this consideration becomes even more important. Of three states frequently considered desirable for incorporation—Delaware, Maryland, and Maine—only Maryland requires stockholders' meetings to be held in the state.

3. *Voting and subscription rights of stockholders.* Very often promoters who expect to obtain money from public financing wish freedom in creating the kind of stock to be offered to the public. They may wish to concentrate voting power in a small issue of stock, to be held by themselves and their associates. The popular states of incorporation, like Delaware, permit the creation of nonvoting stocks; only Illinois requires that all stock issues, including preferred stock, be voting. Promoters may also prefer to be free to offer stock to the general public without first offering it to existing stockholders, as is generally required under the common-law pre-emptive right. These rights of the stockholder to control his corporation are discussed later in this chapter.

4. *Ease in corporate change and powers of directors.* Certain actions, such as selling the whole property, amending the charter, or mortgaging the real estate, are of such first-rate importance as to be subject to special restrictions. In the states with less rigorous laws, a bare majority of the stockholders might accomplish the first two and the directors the last. Sometimes a larger proportion of the stockholders is required to take

¹² See p. 70 for a discussion of proxies.

favorable action in such matters. Some restrictions are wholesome and reasonable, and some states may well have erred on the side of laxity, but, since most restrictions of this sort are merely minimum requirements, a corporation may limit itself through its charter in order to give its stockholders and creditors proper protection. In general, incorporators or promoters who are later to be the directors will choose to give themselves as directors a maximum of freedom, having ample confidence in their own morality and sagacity.

While lax legal restrictions are not ordinarily the dominating consideration in the choice of the state of incorporation, it is true that the states that have actively sought corporation business by "liberal" laws have placed excessive potential powers in the hands of directors at the expense of stockholders.¹³ One of the major arguments for the federal incorporation of corporations doing an interstate business is the elimination of unhealthy competition among charter-mongering states that reduces the quality of restrictions that should exist to protect the investing public.¹⁴

5. *Other possible restrictions.* In the past, such factors as limitation of stockholders' liability, right of the corporation to own stock in other companies and to issue no-par stock, limited duration of charter, method of voting permitted, dividend restrictions, and method of payment for stock were considerations in selecting a state of incorporation.¹⁵ In exceptional instances, some of these might still be considered, although that is not ordinarily the case.

In concluding a survey of the factors governing the choice of a state, the importance of its laws other than those that relate to taxes must be given ample weight. In spite of the economy appeal, such a bargain-counter state as Arizona is not likely to attract any large number of substantial and well-financed corporations.¹⁶ If the enterprise is temporary or ex-

¹³ For a thorough study of the rights and powers of stockholders and directors of Delaware corporations, see R. C. Larcum, *The Delaware Corporation* (Baltimore: The Johns Hopkins Press, 1937).

¹⁴ The so-called "liberal" features of the Delaware incorporation law may be summarized as follows:

1. Any kind of stock may be issued. It may be nonvoting and without preemptive rights.
2. No state tax is levied on issuance or transfer of securities.
3. Meetings of directors and stockholders may be held outside the state.
4. Vacancies on the board of directors may be filled by a majority of the remaining directors (the stockholders of 10 per cent of stock may petition the chancellor for a summary election).
5. The directors may allocate part of the consideration received for no-par stock to surplus.
6. Directors need not be stockholders.
7. Directors may issue new stock, change the preference on unissued stock, retire preferred stock, and change the bylaws if the charter so permits.
8. Profits for the current year and the preceding fiscal year are available for dividends even though the surplus account shows a deficit, provided that capital stock with preference as to assets is not impaired.

¹⁵ Thus, until 1931, California held stockholders liable for their pro rata share of corporate debts incurred during their period of ownership. Minnesota corporations, other than manufacturing, had double liability of stockholders till 1930. Some state-chartered banks still have double liability. In the matter of issuing stock for services, only New Mexico now forbids the practice, and the West Virginia law is silent.

¹⁶ An examination of 1938 American corporations with securities listed on national securities exchanges as of June 30, 1938, reveals the current popularity of Delaware.

ceptionally speculative, the low tax appeal may be sufficient. Possibly a small, well-acquainted group who did not care for public participation might be similarly inclined. Aside from the reputation of some of the bargain-counter states, the large corporation must consider a long-run future in which the destiny of goodly sums of property will depend on the interpretation of some point of law. At such times a well-formulated body of law, the exact meaning of which has been interpreted by numerous court cases, becomes invaluable; consequently those states whose laws have been repeatedly tested over a number of years by many corporations and are least likely to change radically because of the large vested interests involved are most desirable for incorporation.

The Corporate Charter

Meaning and content. After selecting the state of incorporation, the incorporators are ready to prepare and file an application for a charter with the proper state official. This application, called the certificate of incorporation, contains all the information that is to constitute the charter, and, when accepted by the state, becomes the charter, or articles of incorporation. Because the content of this certificate is governed by the laws of the state of incorporation, generalization is difficult. Figure 2, however, indicates the usual outline employed.¹⁷

The significance of New York and the immediately succeeding states can be explained by their industrial importance and the consequent initial incorporation of many businesses that later grow to importance and have much of their property in those states. The importance of western states may be partially explained by the large number of smaller mining companies formed there.

Prior to the passage of the "Seven Sisters" acts (antitrust legislation), New Jersey was the favorite state for large incorporations with scattered properties. Up to 1911, 88 companies in the table below were incorporated in New Jersey, or 34 per cent of the total at that time. From 1911 to 1938 only 27 companies in the group were chartered in New Jersey, whereas 541 took out charters in Delaware. Federally owned corporations have also employed the Delaware charter, as in the case of the Food Administration Grain Corporation (Wilson), Reconstruction Finance Corporation (Hoover), and Commodity Credit Corporation (Roosevelt).

STATE OF INCORPORATION—INDUSTRIAL AND UTILITY COMPANIES*

(as of June 30, 1938)

State	Total	Per Cent of Total
Delaware	557	29
New York	198	10
Ohio	149	8
New Jersey	115	6
Michigan	108	6
Illinois	97	5
Pennsylvania	91	5
California	82	4
Utah	80	4
Nevada	66	3
Miscellaneous	395	20
Totals	1938	100

* Excludes railroad and communications companies.

Source: *Statistics of American Listed Corporations* (A. W. P. A. Study Sponsored by S. E. C., 1940), Part I, p. 151.

¹⁷ C. W. Gerstenberg, *Materials of Corporation Finance* (New York: Prentice-Hall, Inc., 2nd ed., 1915), gives the certificate of incorporation for the Atchison, Topeka, and Santa Fe Railway Company (p. 54), of the United States Steel Corporation (p. 59), and of a corporation with shares without par value (p. 43).

CERTIFICATE OF INCORPORATION
OF
WALSTRUM CORPORATION

First—The name of this Corporation shall be
"WALSTRUM CORPORATION"

Second—The location of its principal office in the State of Delaware shall be in the City of Wilmington, County of New Castle. The agent in charge thereof shall be the Wilmington Trust Company at 200 West Main Street.

Third—The objects for which the Corporation is formed are:

(a) To manufacture, import, export, buy, sell, or otherwise to deal in household equipment, furniture, fixtures, supplies, and merchandise of all sorts.

(b) To acquire by purchase or otherwise, to lease or otherwise obtain the use of, to own and to use, to sell or otherwise dispose of, to license or otherwise grant the use of such patents, trademarks and processes as may appear to be in the interest of this Corporation.

(c) To purchase, lease, construct or otherwise acquire land, buildings, furniture and fixtures in Delaware or elsewhere and to sell, sub-lease or otherwise dispose of such portions as may serve the use or interest of this Corporation.

(d) To acquire by purchase or otherwise and to hold or dispose of stocks, bonds or any other obligations of any corporation; to aid in any manner any corporation whose securities are so held by guarantee or otherwise; to exercise all the rights, privileges or functions ordinarily incident to such holding; the foregoing either for investment or to further the other purposes of this Corporation.

Fourth—The total authorized capital stock of the Corporation is one hundred thousand dollars (\$100,000.00) divided into one thousand (1,000) shares of the par value of one hundred dollars (\$100.00) each.

The amount of capital with which this Corporation will commence business is the sum of one thousand dollars (\$1,000).

Fifth—The names and places of residence of each of the original subscribers to the capital stock, and the number of shares subscribed for by each, are as follows:

<i>Names</i>	<i>Residences</i>	<i>Number of Shares</i>
Carl O. Walstrum	Chicago, Ill.	8
James R. Hawkinson	Parkers Prairie, Minn.	1
Lloyd D. Herrold	Minocqua, Wisc.	1

Sixth—The existence of the Corporation shall be perpetual.

Seventh—The private property of the stockholders shall not be subject to the payment of corporate debts to any extent whatever.

It is the intention that the objects, purposes, and powers specified in the third paragraph hereof shall, except where otherwise expressed in said paragraph, be nowise limited or restricted by reference to or inference from the terms of any other clause or paragraph of this certificate of incorporation, but that the objects, purposes, and powers specified in the third paragraph and in each of the clauses or paragraphs of this charter shall be regarded as independent objects, purposes, and powers.

We, the undersigned, being all the original subscribers to the capital stock hereinbefore named, for the purpose of forming a corporation under the laws of the State of Delaware, do make, file, and record this certificate, and do certify that the facts herein stated are true; and we have accordingly hereunto set our respective hands and seals, this tenth day of August A.D. 1940.

Carl O. Walstrum (seal)
James R. Hawkinson (seal)
Lloyd D. Herrold (seal)

In presence of

H. L. Perry
L. K. Montgomery

(Acknowledgment of signatures before Notary would be appended here.)

Figure 2. Certificate of Incorporation.

Charter provisions examined. In the following discussion each of the provisions of the certificate of incorporation is taken up in detail.

1. *Name of corporation.* A good corporation name is a matter of business judgment. Its advertising value may be increased by brevity, novelty, and ease of pronunciation, but it is also a possible financial advantage to identify the corporate name with the trade name of the product when the latter has wide prestige. Favorable familiarity is likely to aid in the disposal of securities. Appreciation of this principle is most important to the smaller corporation.¹⁸

2. *Principal office.* The naming of a principal office, which need not be the actual chief place of business, within the state of incorporation, is a purely formal matter unless personal property taxes are affected.¹⁹ This "principal office" offers a known place for the mailing of notices and the service of legal papers. If the corporation has no convenient office within the state, a convenient legal representative may be selected who will hang out the necessary sign and receive any communication for the company.

3. *Purposes.* Because the corporation is a wholly artificial person created for special purposes, these purposes must be adequately set forth in its birth certificate. If this is not done, the corporation may be prevented by stockholders or interested outsiders from carrying out any attempted *ultra vires* acts (that is, *acts beyond the powers* of the corporation) until the charter has been suitably amended. In some states a simple statement is sufficient, many other activities being assumed to be granted as incidental and necessary to the carrying out of the general purpose. These incidental powers are said to be "implied," since they are necessary in the ordinary course of business for carrying out the powers expressly stated. In other states a full and comprehensive statement must be made, a task not always easy for the layman.²⁰

4. *Capital stock.* The charter will state the total amount of stock that the corporation is authorized or permitted to issue, and its special features if it is divided into classes. These features will have to do with

¹⁸ This principle, like most business principles, must be applied with discretion and is subject to differences of opinion. Postum Company, for example, after embarking upon a policy of purchasing a line of nationally advertised trade-marked foods, decided to change its name to General Foods Corporation in 1929. To have changed the name of the lines purchased would have resulted in loss of carefully built up consumer goodwill; to have continued the old corporate name might, by suggesting too narrow specialization, have reduced the possible attractiveness of the securities of the company.

¹⁹ See p. 48, footnote 11.

²⁰ The classic example of the broadly stated charter is that of the United States Steel Corporation (New Jersey, 1901), which, by a plentiful sprinkling of the phrases "or otherwise" and "or any other," probably leaves no action permitted to the ordinary business corporation uncovered. The American International Corporation (1915) has a very broad charter, so that it may engage in practically any kind of business except banking and the operation of public utilities. Examples of old companies amending their charters to expand the purposes are found in the United States Rubber Company (1941), when it planned to engage in new activities important to the national defense, and the General American Transportation Company (1945), when it planned to engage in new lines.

priority in the payment of dividends, priority in the sharing of assets in the event of dissolution, protective provisions, and voting rights.²¹

Whenever the state tax is levied upon the authorized rather than upon the paid-in capital stock, the amount stated in the charter should generally be limited to immediate requirements, since later needs for increased capitalization may be cared for by amendment of the charter. Of the authorized total only such nominal amounts need be subscribed for at the time of the application as are required by the state statutes. In the foregoing illustration the incorporators subscribed for \$1,000, which is the minimum with which business may be begun under the Delaware law (General Corporation Law of Delaware, Sec. 5).

5. *Incorporators and directors.* The several states vary in their requirement as to names and residences of incorporators and interim directors. In the case chosen, only the incorporators and the amounts of their subscriptions were needed. Frequently, where all of the incorporation details are being cared for by special legal counsel, who wish to relieve their principals of all effort possible, the incorporation may be carried through in the name of clerks with a purely nominal amount subscribed. After the corporation has been duly organized, the completed legal product is turned over ready for the installation of the principals and the beginning of operations.

6. *Duration.* The usual custom is to state the life of the corporation at the maximum permitted by the state of incorporation. Many states permit perpetual charters.

7. *Other charter provisions.* Other provisions may be included in the charter for the following reasons:

(a) Because there are statutory requirements with respect to the certificate of incorporation (for example, in the foregoing charter the seventh provision, relative to limited liability, is required by the Delaware law).

(b) Because it is necessary in order to protect the interests of the corporation or its stockholders, as in the case of a long statement of purposes.

(c) Because restrictions are sought upon the permissive powers of directors under the statutes, which are deemed too broad.

(d) Because it is deemed desirable to fix powers of directors with clarity along the broadest lines permitted by the state.

In general, a well-drawn charter will seek (a) strict accordance with the law, (b) a broad statement of powers that will permit as large a measure of freedom as is consistent with the best interests of the corporation, and (c) a minimum of matter in the interest of simplicity and freedom for change. The last point means the relegation of detail to the bylaws, where the changes may be more readily made as the needs of the organization change.

Before passing to the subject of bylaws, a word of caution may not be out of place. A well-informed management does not attempt to substitute its efforts for those of proper and qualified legal counsel. A knowledge of fundamentals is necessary, however, in order to appreciate the

²¹ The various kinds of stock and their usual characteristics are discussed in the next chapter.

legal aspects of this first step in the corporate existence. An intelligent preliminary statement of the requirements of the business situation is needed to guide the final formulation by the legal staff.

The Bylaws

Organization meetings. Before the corporation is ready to transact business, most states provide that meetings of stockholders and directors be held. At their first meeting, the incorporators or original shareholders adopt the bylaws (unless this is reserved for the action of the directors) and elect the directors. At the first meeting of the directors, held in conformance with the bylaws, the incorporators' subscriptions to stock are accepted, the form of the stock certificate is adopted, and other business transacted, such as decisions with respect to the issuance of stock for property.²²

Nature of bylaws. The bylaws may be best described as a statement of those internal regulations covering specific details essential for proper corporate action which are omitted from the charter. The corporation may be said to be regulated first by the general laws of the state, second by the charter, and third by its bylaws. As the charter is subordinate to and must be governed by the laws of the state, so the bylaws must be in strict conformity with both the state laws and the charter. In order that they may be used as a complete body of working regulations, they frequently repeat points from the corporation law and from the charter.²³

Provisions of bylaws. Provisions most commonly found in the bylaws are the following:²⁴

1. Regulations for issuance and transfer of stock. The directors may be empowered to delegate the physical work of transfer to specialized agents, who maintain offices in convenient centers such as New York and Chicago.

2. Stockholders' meetings. Regular and special stockholders' meetings require a statement of the time, place, method of notifying stockholders, the date as of which the list of stockholders eligible to vote shall be made up, the number constituting a quorum, and the method of voting.

3. Directors' meetings. The time, place, and quorum required are usually stated.

4. Election and qualifications of directors.

²² For such details, which require uniformity with the law, see E. F. Donaldson, *Business Organization and Procedure* (New York: McGraw-Hill Book Co., 1938), Chapter XXI.

²³ The bylaws of the United States Steel Corporation, illustrating the practice of a large company, are given in Gerstenberg, *op. cit.*, pp. 66-79. This reference work also illustrates the organization papers of a corporation, including minutes of organization meetings (p. 80) and minutes of the first meeting of the board of directors (p. 83). Manuals such as L. Doris and E. J. Friedman, *Corporate Meetings, Minutes, and Resolutions* (New York: Prentice-Hall, Inc., rev. ed., 1941) and W. J. Grange, *Corporation Law for Officers and Directors* (New York: Ronald Press Co., 1940) illustrate and discuss the matters ordinarily dealt with in the bylaws.

²⁴ A valuable service kept up to date by supplements and dealing with practice on points such as these covered by the bylaws is *Corporation Management Service* (New York: Prentice-Hall, Inc.).

5. Officers to be elected by directors and a statement of their duties and the limitation upon their activities.

6. Standing committees. These committees are selected by the board of directors from among their number to perform special duties connected with the directors' functions. In a business with a small board actively connected with the management of operations, there might be no committees. For the large number of corporations with a somewhat larger board, which meets at the usual monthly intervals, a single standing committee, called the executive committee and made up of a few of the more active directors, would serve to care for special problems that would require action during the intervals between meetings.

7. Care and management of property and finances, including such matters as limitations on debt, care of cash and bank deposits, and dividend distributions.²⁵

Of the foregoing matters covered by the bylaws, three merit particular attention: (a) the different methods of voting at stockholders' meetings, (b) the features of the directors' work that are of particular interest to those concerned with the financing, and (c) a short list of the usual officers and their functions in the management of the corporation.

Voting and Control

Use of the voting right. Through the right to vote at the annual meetings, the stockholder, as owner, exercises his right to control the destinies of the corporation. Here he elects his representatives, the directors, who guide and control active operations through the officers. On a few major matters, such as the sale, merger, or liquidation of the business, the amendment of the charter, and sometimes the mortgaging of property, the stockholders even reserve the right to act themselves rather than delegate their powers to the directors. The matters upon which the stockholders must be consulted will be found in the law of the state of incorporation and in the charter.

When the number of stockholders is small, their interest is likely to be considerable and their participation in meetings active. As the number grows, the weight of the individual's voting power diminishes and he tends to become inert. Among our larger American corporations the average individual's voting power is negligible, his acquaintance with the problems of the business small, and his ability to judge individual members of the management slight. Under such circumstances a board of directors once placed in the saddle is well-nigh self-perpetuating and permanent. Only a major scandal or financial embarrassment to the extent of a reorganization is likely to loosen its hold on the reins of control.

A very real problem of control has thus been created by the growth of

²⁵ The subject of the management of income and dividends is taken up in Chapters 21 and 22. As an illustration of the need for knowledge of the legal requirements, attention is called to the former New Jersey statute which required directors to distribute all corporate profits as dividends unless otherwise authorized by charter or bylaws. The conventional authorization to retain profits is illustrated by the United States Steel Corporation charter, taken in New Jersey. This authorization is repeated in Sect. 6 of the bylaws. Gerstenberg, *op. cit.*, pp. 64, 78-79.

the corporation and the diffusion of voting power over large scattered groups of stockholders. In theory the interest of the stockholders in profits induces their selection of competent and efficient men. But, if self-perpetuating dynasties are created, which, like the ancient lines of kings, are overthrown only because of the grossest misbehavior or by the machinations of other rulers, what guarantees of social efficiency are left in the system? The problem is a large one and will be considered again in the last chapter of this book. For the present let us study the voting technique itself.

Methods of voting. Under the common-law method of voting, each stockholder had one vote regardless of the amount of his investment. Such a method would permit a well-organized group of stockholders with but a trifling investment to override a smaller number of stockholders who might have invested practically the whole amount of the capital. A fairer system would seem to require a larger voice for those who risk the greater investment, and so today the practically universal statutory method of voting in this country allows each stockholder to cast one vote for each director for each share owned, except when the stock is classified and the voting privileges of certain classes are specially restricted.²⁶ Thus, if there were nine directors being elected, each shareholder could cast his ballot with a vote equal to the number of shares he holds for each of the persons he wishes to elect, up to the nine vacancies. Under this system one or more stockholders controlling one share more than half of the total can carry every question and fill every seat on the board of directors. The result is rule by those holding a majority of the voting stock, save as that majority may choose to give representation to a minority element.

A scheme of limited voting offers a compromise between these two arrangements. Thus, in a schedule appended to the English Companies' Act to illustrate possible "regulations for the management of a company limited by shares," it is provided that each stockholder shall cast one vote for each share of stock held by him up to a total of ten shares; that on stock in excess of this amount to one hundred shares he shall have one vote for each five shares; and that on all stock in excess of one hundred shares he shall have one vote for each ten shares.²⁷ Such a scheme of

²⁶ Sometimes, when a company recapitalizes, exchanging old shares for new, and has more than one class of stock, it may give the new stock an odd number of votes per share to preserve the former voting relationship between classes. Thus, after such an exchange (1940), The Cuban-American Sugar Company 5½ per cent convertible preferred stock was entitled to 0.714 of one vote per share, common stock had one vote for each ten shares, and less than ten common shares had no vote. Under the same principle of preserving relative voting strength, a preferred stock may have its votes per share increased when the number of common shares is increased. Thus, Royal Typewriter Company, Inc., increased the voting rights of its preferred from two to eight votes per share when it multiplied its common shares by four through a stock dividend (1943).

²⁷ Francis B. Palmer, *Company Law* (London: Stevens & Sons, Ltd., 15th ed., 1933), p. 411. Under the English common law each member, in the absence of any regulations, has one vote only. Commonly, however, the company has regulations which provide that a member shall have one vote for every share held by him. Sometimes there is a provision for voting in accordance with a scale, as suggested above in the text.

limited voting, or a variation of it, might be used when permitted by the laws of the state of incorporation in order to give more weight to minorities and to encourage their interest.

Cumulative voting. The most logical and effective device for giving a sizable minority representation proportionate to their holdings is cumulative voting, which might suitably be called *proportional representation*. Under this plan, which is permitted by most states, the stockholder is given as many votes for each share of stock as there are directors on the board. Thus, in an election of directors where the board consists of nine members, a stockholder with ten shares may cumulate his ninety votes and cast them for a single candidate (or divide them if he chooses), whereas under ordinary voting he could cast but ten votes each, for any nine candidates whom he favored. As a result of this cumulation, a minority candidate might receive as many votes as does each of the several candidates of the majority, who, desirous of electing a number of directors, are obliged to divide their votes among a number of candidates.

A formula has been devised for ascertaining the minimum number of shares required to make certain of the election of a desired number of directors:²⁸

$$\frac{\text{Total number of shares outstanding} \times \text{Number of directors desired}}{\text{Total number of directors} + 1} + 1, \text{ and dropping any fractional part of 1 in the result}$$

According to this formula, if a group wishes to elect a majority of directors on a board of nine in a corporation whose \$100,000 capital stock is divided into 1,000 shares, they will require 501 shares:

$$\frac{1000 \times 5}{9 + 1} + 1 = 501$$

Similarly, any minority controlling 101 shares can obtain a place on the board by massing their votes ($9 \times 101 = 909$) for a single director. The proof of this statement may be demonstrated by comparing the voting strength of the majority element holding the balance of 899 shares, or 8,091 votes, with the 909 votes of the minority. No matter how the 8,091 votes are divided, they cannot amount to as much as 909 for each candidate when divided among nine. Even in order to tie the minority candidate, 909 votes would be needed for each of the majority's candidates; to defeat him would require 910 votes each.

From these figures it is seen that under cumulative voting a bare majority of the stock, instead of electing *all* the directors, elects only a *majority* of the board, at least when the number on the board is odd, which is usual in order to prevent tie votes. As for minority representation on a board of nine, a director may be elected by controlling one more than a tenth of the shares; similarly, for a board of ten, one more than an

²⁸ See C. W. Gerstenberg, "Mathematics of Cumulative Voting," *Journal of Accountancy*, January, 1910, p. 177.

eleventh of the shares would be needed; on a board of eleven, one more than a twelfth of the shares, and so forth.

Often the theoretical conditions implied in the foregoing discussion are not present. When, for example, some of the voting shares are not represented at the annual meeting, the election of a given number of directors can be accomplished with fewer votes than the formula indicates. The formula should be applied in such a case to the number of shares present and voting rather than the total outstanding. Again, if any group attempts to elect a larger proportion of the directors than their holdings warrant, they may so scatter their votes as to permit another and smaller group with knowledge of the state of affairs to elect more than their proportion. Thus, if the holders of 600 shares divide their 5,400 votes among 9 directors, giving each 600, a minority with 350 shares might give 630 votes to each of 5 candidates and so obtain control of the board. Such a situation, however, is not an objection to the plan of cumulative voting itself, a plan that should be adopted, the state laws permitting, whenever it is felt that minority representation based upon substantial investment is desirable. As stated before, cumulative voting is a plan for allowing proportional representation. A board of directors wholly elected by the majority stockholders under the more common plan of voting might be more united and harmonious, but under cumulative voting the same stockholders would still control the board by a majority that would be subject to the constant scrutiny of minority representatives, a stimulating factor which, if it did not create undue friction and a crippling sense of caution, might well favor the long-run health of corporate profits.

Voting by classes. When more than one kind of stock is issued, stockholders may vote by classes, that is, each class may vote separately for a certain number of the directors. This arrangement assures each class some representation on the board.

A stock that has been given special safeguards, such as a prior claim to a stipulated dividend before the ordinary stock, might be *nonvoting* as a class.²⁹ Such nonvoting stock is like a silent partner with no voice in ordinary operating matters but which may be permitted to vote as a class on measures—such as the creation of debt, sale of the business, or dissolution—that might impair its investment position. Its right to vote is in the nature of a *vetoing* power rather than voting for ordinary control.

²⁹ In Illinois, where the issuance of nonvoting shares is not permitted, the management may accomplish its end by dividing the class of stock that is to be given control into small denominations, thereby increasing its voting strength. Thus, in a corporation with \$360,000 capital stock, \$300,000 of preferred shares was given a par value of \$100 each and so 3,000 votes; the \$60,000 of common stock was then divided into shares of \$5 par value and so possessed 12,000 votes.

An unusual device for achieving the same objective, namely control by voting strength disproportionate to investment, is found in the power to elect two thirds of the board of directors by a small preferred stock issue. International Petroleum Company, Ltd., a Canadian corporation, has such a preferred stock (preferred as to assets but sharing equally per share as to dividends with the common). It consists of 200,000 shares with a par of \$500,000, which is 99.99 per cent owned by Imperial Oil, Ltd. There were 14,324,088 shares of common outstanding at the end of 1943 with a book equity of \$124,351,597.

Such stock might also have *contingent* voting power, either as a class or by shares, if it failed to receive its stipulated dividend.³⁰

Even ordinary stock may be divided into two classes the same in every respect save that one is nonvoting.³¹ The purchaser of such nonvoting shares evinces large faith in those who control the voting shares.³² For the right to vote, even though the stockholder may fail to exercise his right, constitutes a potential weapon to oust a board that mismanages.

Those who would permit nonvoting stock argue that those who buy such stock do so voluntarily and that their action indicates confidence in the controlling interests. They add that where the voting shares are widely held, there is always the possibility that some group may purchase control in the open market and oust the very management which gave the stock its value at the time of purchase. Such a purchase of control is most likely when (1) voting power resides in a single small issue and (2) the price of that stock is greatly depressed. The possibility is a hazard when the low price is the temporary result of external business conditions. When, however, the low price reflects the faults of weak management, the elimination of the latter by a new controlling interest represents economic progress. In general, nonvoting stock has fallen into disfavor for the larger corporation owned by the investing public save in the case of preferred issues enjoying a creditor-like position.³³

In general, the temper of the times is opposed to achieving control without a proportional investment, through the device of nonvoting stock. Since 1926, the New York Stock Exchange has refused to list nonvoting common stock, and since May, 1940, the Exchange has not listed new preferred stocks which do not provide at least the following minimum rights, voting as a class: (1) to elect not less than two directors after default of the equivalent of six quarterly dividends; (2) to approve, by at least a

³⁰ Voting power for such stock is discussed more fully on pages 87, 91. Although the conventional use of the term "nonvoting" for stock with only vetoing or contingent voting rights seems desirable, one writer, Stevens, prefers to class all such stock as voting. For his definitions and a scholarly study of the voting right in practice, see W. H. S. Stevens, "Voting Rights of Capital Stock and Shareholders," *Journal of Business of the University of Chicago*, October, 1938, pp. 311-348.

³¹ Edsel B. Ford, late president of the Ford Motor Company and only son of Henry Ford, willed the bulk of his estate consisting of 41.5 per cent of the *nonvoting* stock of the company to the Ford Foundation, a nonprofit corporation, to finance scientific, educational, and charitable projects. He divided the same percentage of *voting* shares equally among his widow and four children. There were 3,452,900 shares of \$5 par stock outstanding, one twentieth in Class B voting stock, the rest nonvoting. His mother owned 3.5 per cent and his father 55 per cent of the stock. By this device it was possible to give away the bulk of the family fortune yet retain control in the family.

³² In the case of Dodge Brothers, Inc., formed in 1925 but later merged with the Chrysler Corporation, the sole voting power was lodged in 500,000 shares of Class "B" common, which in other respects had the same rights as the Class "A" shares, of which 1,934,564 shares were issued. The device was designed to give control to the investment bankers who floated the other security issues of the newly formed corporation, which purchased the property from the Dodge estate. Similarly, the only difference between the common and the common "B" of the American Tobacco Company lies in the lack of voting power of the former. The "B" stock shares its voting power with the preferred stock.

³³ For an attack on nonvoting stock, see W. Z. Ripley, *Main Street and Wall Street* (Boston: Little, Brown and Co., 1927), pp. 86-90.

two-thirds vote, any charter or bylaw amendment which alters materially any existing provision of the preferred stock. Under the Public Utility Holding Company Act of 1935 (sec. 7 [C]), the SEC may not authorize the sale of a security of a registered utility unless such security is a common stock having a par value and being without preference over and having at least equal voting rights with any outstanding security of the declarant.³⁴ Section 216(12) of Chapter X of the Federal Bankruptcy Act requires that plans of reorganization must include provisions prohibiting the reorganized company from issuing nonvoting stock.

Insuring continuance of control. The individual stockholder wields the most influence and has the greatest interest in voting in the small corporation. But voting power achieves importance also in the new and the rapidly growing corporation, where the investment required to gain control appears small in relation to the value of control. It is for such corporations that devices such as nonvoting stock or stock with only contingent voting or vetoing power, and trading on equity that employs nonvoting bonds and preferred issues, are used to the limit. Cumulative voting, designed to give proportional representation to substantial minorities, is likewise important only when voting stockholders are active in exercising their privilege. In general, the larger the corporation, the more likely is the management to be a self-perpetuating group, which continues in power because of the habit of most stockholders either of ignoring or of delivering their proxies upon request. The average stockholder is either indifferent or disinclined to make changes except on the strongest provocation.

Among the devices sometimes used to maintain control after it has been obtained are (a) a charter provision that directors shall be elected for longer than one year and only a certain number elected in any one year; (b) a provision, in such states as would permit it, that more than a majority of votes be required to elect new directors, thereby causing old directors to hold over unless opposition of an unusual majority sprang up; (c) the voting trust, whereby persons holding a controlling interest deposit their stock with a group of trustees, who assure continued control by voting the deposited stock, and (d) the holding company, which is a corporation created for the purpose of holding the controlling stock of another corporation.³⁵

Directors and Officers

Responsibilities of directors. The directors, duly elected by the votes of the stockholders, exercise their functions at their periodic meetings

³⁴ However, this same section of the act gave the commission wide discretionary power by permitting it to approve other than common stock issues for refinancing and new financing. In many cases, the commission, while insisting on full voting rights, has permitted the issuance of preferred stock even when one vote per share would not give the preferred a substantial block of votes.

³⁵ The holding company is of such importance as to be given special treatment in Chapter 25. The voting trust has been mentioned in the discussion of trusts in Chapter 3, and will reappear in the material on reorganization, where it is a useful instrument for tying up control during the period of financial rehabilitation.

largely by supervising the work of the officers.³⁸ Whereas the stockholders usually meet annually, the directors may meet monthly, and the officers and employees will carry on the daily routine. The work of the board will vary with the size of the company, familiarity of its members with operations, and the type of business, but it will normally comprise the selection of officers, the ratification of important contracts, the approval of budgets, financing, and plans for expansion, the declaration of dividends and other disposition of profits, and the consideration of questions of such importance as to warrant submission to stockholders.

Those unfortunate actions by which directors may render themselves personally liable in the course of business also help indirectly to indicate their function in the routine of business. They are ordinarily liable for the following:

1. Loss or damage resulting from *ultra vires* (that is, "beyond the powers") acts. The directors must see to it that the corporation is made to function within the limit of the purposes set forth in its particular charter.

2. Any corporate act opposed to the general law committed with their connivance, consent, or knowledge.

3. Lending the corporation's money to any stockholder or director.

4. Transferring property to an officer or stockholder when the company is insolvent or threatened with insolvency, thus giving him preference to the injury of creditors.

5. Issuing unpaid or partly paid stock as fully paid. Such issuance would permit the corporation to operate with less assets than the creditors have a right to expect, while possibly depriving them of the chance of recovering from the stockholder, who may be unaware of the partially paid character of the stock.

6. Either negligently or willfully paying dividends that impair the capital stock.

7. Issuing any certificate or financial or other report which is false in a material way.

8. Gross negligence. Court decisions have not been uniform as to what constitutes gross negligence; it is therefore difficult to determine liability from this cause in advance.

A review of the injurious acts for which directors may suffer personal loss reveals that most of these, particularly the more specifically stated ones, have to do with the protection of creditors. Only three—the first two and the last—have to do primarily with the protection of the stockholder. Since the board acts as a body, the individual director must seek relief from this burden of liability by having his dissent to any acts of this sort spread in a formal manner upon the minutes of the directors' meetings. Equally important to directors, although of no importance in a study of functions, is the fact that not only may liability for damages spring from these acts but also actions at criminal law wherever fraud, larceny, or embezzlement exists.

³⁸ The position of the stockholder is discussed in the next chapter.

Officers of the corporation. The directors are the delegated representatives of the stockholders, who oversee the corporation and its operations. Authority has to be delegated in this manner in order to avoid dissipating the energies of the owners, who, after all, are usually investing capitalists but little concerned with the routine of operation. The officers, in contrast to the directors, are corporate employees placed at the peak of responsibility. Through them the lines of authority descend until they reach the lowest ranks, where no supervisory functions and a minimum of authority to act are found.

The president. The chief executive officer of the corporation is the president. He is responsible to the board and in turn has authority over the other officers, even though they are elected by the board. He exercises his authority over the organization either through these other officers or through the heads of departments or divisions. His work will be purely managerial in large organizations. In smaller ones he may perform some operating functions, depending upon special aptitude and interest.

The art of successful management lies in the selection of a competent staff to perform the necessary functions at economic prices and to keep this force operating with a maximum of harmony in carrying out the objects of the business. In an organization of any size, differences of opinion and conflicts of personal interest are almost certain to arise. Management must try to direct such energy to the ends of the corporation or, failing that, to see that it does not develop friction that will lessen the efficient running of the business machinery. An atmosphere of general co-operation and *esprit de corps* is invaluable.

The president is usually the chairman of the board of directors, *ex officio* (that is, by virtue of his office), although the bylaws might give the board the right to fill this position with any person who is a member of the board. Sometimes, particularly in large corporations, the chairmanship is a distinct office. In such cases the work involved by the office may require less activity than that of the ordinary officers. It will require the giving of assistance on broad questions of policy or the giving of advice on such matters as the officers may desire to confer about. As Gerstenberg suggests, this officer may serve as the "Nestor" of the corporation, the gray-haired ancient, retired from active warfare, who renders sage advice based on ripe experience.⁸⁷ The position is often held, and indeed often created for, a president retiring from the strenuous activities of that office.

The vice-president. Second in command to the chief officer is the vice-president or vice-presidents. Unlike the officer of that name in a parliamentary body, who serves only during the absence or incapacity of the president, a vice-president is likely to be the head of a division or function, such as the vice-president in charge of the Pacific Coast Division or the vice-president in charge of sales. Occasionally the office is the resting place of some person who has been important in the organization but is now retired with honor. Since the title adds little to real authority, it

⁸⁷ C. W. Gerstenberg, *Financial Organization and Management* (New York: Prentice-Hall, Inc., 2nd rev. ed., 1939), p. 94.

may be used to give prestige to someone close to the president in function. In the case of a banking organization, for example, the prestige of this title might be useful in dealing with customers. Election to this office, then, may serve either as an honor to spur to greater endeavor a person who has chief responsibility for a certain function or department, or as a prestige device either to satisfy someone of some importance who has little or no function or to facilitate the work of the individual elected.

The treasurer and comptroller. That the chief responsibilities in the matter of important financial decisions rest primarily with the board of directors is evident from the previous discussion. There are three officers, however, whose work is associated with important aspects of the financial side of the business as well as those minor details which lack of space and interest prevent being considered here. These officers are the *treasurer*, the *comptroller*, and the *secretary*.³⁸ Some organizations have no comptroller, in which event the treasurer performs the combined functions of the two offices. The work most commonly thought of as belonging particularly to the treasurer and his staff is that of custody of and responsibility for all money and securities. The bylaws, in their enumeration of the duties of the office, will usually go into some detail on this point, stating that all monies shall be promptly deposited and that a sufficient fidelity bond shall be given by the treasurer and his staff to the extent that they personally handle money or securities in readily negotiable form. In a small organization he would handle receipts and sign the checks with the president; in a large one, the routine disbursements would be made by subordinate officials subject to some scheme of authorization and check. Subordinate or related functions naturally grow from this main stem: the treasurer often signs instruments with the president and exercises joint supervision over the finances with him; he must keep full and accurate records of financial operations and financial condition; he must be responsible for financial reports and statements; and he must see that all expenditures are duly authorized and evidenced by proper receipts. Other duties might include the granting of credit to customers and the collection of accounts and the handling of interest, sinking funds, insurance, and redemptions of bond issues.

When the office of comptroller exists, some of the most important functions may be subtracted from the office of treasurer. The former may assume control of accounts and reports and leave the treasurer little more than the work of receiving and disbursing monies and the keeping of the special accounts for that work. What is relatively a new function for many organizations is the work of making systematic financial plans for the future. This work is regarded by many as the most important done by the comptroller. Any estimate of the business future requires an intimate knowledge of the immediate past, which explains the close association of this planning work with the supervision of the accounting. The plan for a future period consists of an estimate of the sales and other income, a scheme of limited expenditure, and an estimate of financial requirements, the whole of which is called a *budget*.

³⁸ See R. H. Montgomery, editor, *Financial Handbook* (New York: Ronald Press Co., 2nd ed., 1933). Pp. 30-65 are devoted to "The Corporate Officers."

The term *comptroller* (or *controller*) has no fixed meaning in business practice, but the person holding the position is usually an officer responsible to the president, a member of the operating committee, the chief accounting officer, and the originator and controller of the budget.

While all the work connected with money and property is subject to check and countercheck in a well-organized enterprise, it is desirable to have this work independently reviewed. This independent reviewing official, who should be entirely independent of the persons whose accounts he is scrutinizing, is known as the *auditor*. His work should induce accuracy and eliminate loss through dishonesty within the organization. Therefore, although he serves within the treasury department, he will be responsible to the president or some other high official, possibly the comptroller, if the latter is not directly in charge of funds.

The secretary. The principal duty of the secretary is to record the minutes of the meetings of stockholders and of directors.³⁹ He also will issue the notices for these meetings, keep the stock certificate book and the stock book, prepare stockholders' lists, and have custody of the corporate seal, which he uses when attesting the signature of the officers to important documents. Whenever the duties of the secretary are not too onerous, he may perform other functions. Sometimes the office is held by the treasurer.

Summary

This chapter has set forth briefly the formal steps in the organization, control, and management of a corporation. Organizing involves the choice of a state of incorporation, the preparation of an application for a charter to be filed, with the proper fees paid, the holding of an organization meeting, equivalent to the first stockholders' meeting, the adoption of bylaws, the election of directors, and, finally, a meeting of directors to elect officers. Much of this work requires a knowledge of law and of business management even more than of finance. Each of these two fields requires special study and experience for a thorough understanding, and the brief recital of this chapter is intended merely to cover a minimum of essentials necessary to our own special field of finance.

Because of the great variety of jurisdictions, each with its own set of laws, this material must be used with great care, since it represents the general run of practice. Similarly, when applying such a general description of the board and the officers' functions, allowance must be made for the wide variations due to differences in types and sizes of businesses. In small units positions are telescoped, and allied or related functions are combined in one office; as size increases, functions are subdivided and carried on through additional officers of similar rank or assistants and subordinates. The very elasticity possible under the corporate form of organization constitutes one of its merits.

³⁹ The importance of the minutes is often greater than that of some accounting records, although they may be accorded but little study or attention. A valuable work, which indirectly covers much of prime interest to directors, is *Corporate Meetings, Minutes, and Resolutions* (New York: Prentice-Hall, Inc., rev. ed., 1941), which is based largely on case material.

CHAPTER 5

CORPORATION STOCK

(Of the two kinds of corporation securities, stocks and bonds, only the former are universal and typical. Bonds, which many corporations do not issue, represent indebtedness. Stock, on the other hand, represents the ownership, great or small, and is found in every business corporation. Because of the large possibilities of gain and of loss, stocks appeal to the more venturesome class of capitalists, just as bonds generally represent relatively unfluctuating stability and safety and attract the conservative. To appreciate the utilization of stock in financing business requirements, a background of terminology is essential. This chapter will provide a working vocabulary, giving the meaning of such terms as *stock certificate*, *capital stock*, *capitalization*, *par value*, and the like, and will show in how great a variety of ways the instrument may be drawn in order to meet the exigencies of different situations. Because stock and bonds may be created in such a variety of forms in respect to the amount and regularity of income, rights to control, and priority in claims to income and assets, finance has come to possess the intricacies of chess, but it has a considerably larger and more fascinated following.

The Evidence of Stock Ownership

Stock certificates. The stock certificate attracts first interest, since it is the outward and visible sign of stock ownership. This instrument, the legal evidence of ownership, is received upon the purchase and transfer of the stockholder's rights in the corporation. Two of the legal rights of the stockholder are (1) to have such an instrument and (2) to be allowed to transfer it at his pleasure, although statutes may permit the directors to restrict the freedom of transfer in order to safeguard the interests of the corporation and the stockholder.¹ Other more fundamental rights that are characteristic of stock ownership are: (1) the right to share in the profits, if any, whenever they are distributed as dividends; (2) the right to vote for the directors, who represent the owners in managing the corporate business; (3) the right to buy any new shares of stock that are to be issued, in proportion to existing stockholdings; (4) the right to inspect the books of the corporation; and (5) the right to share in any residue of property after the satisfaction of creditors in the event of dis-

¹ A provision is occasionally inserted in the charter or bylaws, or in an agreement to which all stockholders are parties, providing that stock certificates cannot be sold without offering them first to the corporation or to other stockholders. However, an absolute restriction of all transfer is void. W. J. Grange, *Corporation Law for Officers and Directors* (New York: Ronald Press Co., rev. ed., 1940), p. 177.

solution. The discussion of these latter rights together with their limitations will be found elsewhere in these pages.

The stock certificate, which evidences ownership, in the case of the large corporation is made from carefully engraved plates in order to minimize the possibility of counterfeiting. When the stock is listed upon one of the leading exchanges, where it may be more readily bought and sold, the authorities of that exchange may require that the design be submitted to them for approval. The face of the instrument will usually contain only a bare recital of the name of the owner and the number and kind of shares. To obtain any detailed statement of rights, it is ordinarily

Serial Number		Number of Shares	
AMERICAN TELEPHONE & TELEGRAPH COMPANY			
Incorporated under the Laws of the State of New York			
Registered by BANKERS TRUST COMPANY Registrar	This certifies that is the owner of Full Paid and Non-Assessable Shares of the par value of One Hundred Dollars (\$100) each of the capital stock of American Telephone and Telegraph Company, transferable on the books of the corporation in person or by duly authorized attorney upon sur- render of this certificate properly indorsed. This certificate is not valid until countersigned by the transfer clerk and registered by the reg- istrar. Witness the seal of said corporation and the signatures of its duly authorized officers. Dated.....	Countersigned by AMERICAN TELEPHONE & TELEGRAPH COMPANY Transfer Clerk
	SEAL
	Treasurer
	President
	Assistant Secretary

Figure 3. Face of American Telephone & Telegraph Company Common Stock Certificate.

necessary to refer to the charter and bylaws. The signatures of the proper corporate officers are appended. If the company is large enough, the work of issue and transfer may be turned over to a trust company conveniently located for the stockholders. (In Figure 3 it is seen that American Telephone & Telegraph Company handles its own transfers.) Such a *transfer agent* is not merely a convenience to shareholders, but also, as a result of the expertness of specialization, assures greater accuracy and more certain compliance with the legal requirements. To meet the re-

quirements of some of the stock exchanges, to serve as a check on the transfer agent, and to prevent issuance of stock in excess of charter provisions, a second trust company may serve as the *registrar*, with the function of countersigning the certificate and certifying that the number of shares issued does not exceed the authorized number. Upon transfer, a stock certificate is endorsed by the owner and presented to the transfer agent for cancellation and the issuance of a new certificate in the name of the new owner. This new instrument is then signed by the registrar. Unlike bonds, which are typically issued in round denominations, a stock certificate may represent any number of shares.

On the back of the certificate a blank form of assignment is convention-

<p>For value received, hereby sell, assign, and transfer unto</p> <p>.....</p> <p>.....</p> <p>..... Shares of the Capital Stock represented by the within Certificate, and do hereby irrevocably constitute and appoint</p> <p>..... Attorney to transfer the said stock on the books of the within named Company with full power of substitution in the premises.</p> <p>Dated, 19....</p> <p>.....</p> <p>In presence of</p> <p>(Original form also states need for exact signature and guarantee or certification of same)</p>
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**Figure 4. Back of American Telephone & Telegraph Company
Common Stock Certificate.**

ally printed, which the stockholder signs when he wishes to transfer his stock wholly or in part. If the transfer is for a portion of the whole, the old certificate is turned in and canceled, and two new certificates are issued, one for the transferee and one for the original owner for the balance of the stock which he did not wish to sell. Transfer agents are likely to require the certification of the stockholder's signature on the assignment form by some bank or brokerage house in order to assure genuineness.

Care is important in the handling of certificates because, if one is properly endorsed by the owner and then passes for value into the hands of a

bona fide purchaser who is without notice of any defect in the title he is acquiring, that purchaser has a good and legally enforceable title.² Like a check, or any negotiable instrument, the certificate becomes transferable to bearer when it is endorsed in blank; limited transferability can be had by endorsing the instrument to a specific person, as a bank or a broker.

This quasi-negotiable character of stock certificates facilitates their ready transfer but increases the danger of loss. When a stock certificate is assigned to a bank or other creditor as collateral security for a loan, the assignment (or "power of attorney" to sell) is customarily a separate instrument, so that it may be readily destroyed when the certificate is returned to its owner without making any erasure upon the latter instrument. As a special precaution when a certificate is being sent through the mails, it is customary to insert the name of an "attorney," such as a broker, as the purchaser, or the certificate is sent without endorsement on the back and a properly signed assignment form is transmitted separately. When a certificate has been lost or stolen, the corporation will refuse to issue a new one unless a bond is posted to protect the corporation from loss in case the original certificate should appear endorsed in the hands of a *bona fide* purchaser for value.³

Rights affected by registration of holders. The prompt transfer on the books of the corporation of the stockholder's interest may be vital for two reasons: first, because it is the corporation's record that determines to whom dividends shall be sent; second, it is this same record that determines who shall have the right to vote at stockholders' meetings. Sometime before a dividend is to be paid by a corporation, ordinarily ten days or two weeks before that date, a list is made up from the corporation's record of the stockholders to whom dividend checks are to be mailed subsequently.⁴ Any purchaser of stock after the close of business on this date buys it "ex-dividend"; that is, the right to receive the dividend about to be paid remains with the transferor.

Because voting power is important as the means of control, a stockholder concerned over that right will see that any stock he purchases is transferred to his own name before the date upon which the list is compiled determining who shall vote at the annual or other stockholders'

²This negotiable characteristic is the result of the Uniform Stock Transfer Law. For a copy of this law, see C. W. Gerstenberg, *Materials of Corporation Finance* (New York: Prentice-Hall, Inc., 2nd ed., 1915), pp. 111-112.

³The bond required for reissuance is conventionally two to four times the market value of the stock in question, although more may be demanded if deemed necessary. Some corporations require an unlimited indemnity (or "open penalty") bond, which is particularly desirable because of the possibility of unusual appreciation in the value of common stocks. In the event that the old certificate did reappear in hands capable of enforcing title, the bond would cover the purchase price of such shares or their equivalent in the open market in order to retire them. This procedure is necessary to prevent duplication in outstanding certificates with the resultant overissue by the corporation.

⁴In other countries, stock may be bearer stock, in which case dividends may be paid by coupon and the certificate is transferable by delivery. (Registered and coupon bonds are described in the next chapter.) For example, Imperial Oil, Ltd., and its affiliate, International Petroleum Co., Ltd.—Canadian corporations—use bearer stock.

meeting.⁵ The New York statute is one of the strictest in binding the inspectors of stockholders' elections to the observance of this formal list of registered stockholders. Nevertheless it allows the court to review the election of directors, go back of the transfer book, and set the election aside where the statute has given a pledgor of stock the right to vote but the secured pledgee has the stock transferred to his own name and votes it. Under the same New York statute, a person who has sold a certificate of stock after the date for compiling the list of registered stockholders, but before a meeting, must on demand give a proxy to the real owner.⁶

Proxies. A proxy is an authorization of a registered stockholder to another person to act in his place at the meeting, and is a statutory right. The term *proxy* is also applied to the person so authorized to act as a substitute. The average stockholder becomes familiar with this device through the proxy form mailed out annually to him by persons representing the dominant element in the corporation. Except when some controversy is raging, the stockholder will usually return the requested proxy or ignore it. While the proxy makes the delegation of voting power easy, the law of proxies has tended to keep that instrument responsive to the wishes of the stockholder and not an instrument to bind his will or transfer his power indefinitely to another. The ordinary proxy is always revocable. Some jurisdictions even make proxies void after a limited period.⁷ (See Figure 5 opposite for illustration.)

Concepts Related to Stock

Corporate stock. The *capital stock* of the corporation is sometimes defined as the aggregate ownership interest of the corporation. (The more common accounting and business usage is explained below.) This interest is divided into shares or units. The stock certificate is the instrument which evidences the number of shares owned by a given stockholder. The title to all property, or assets, of the business rests in the corporation and not in the stockholders. The latter merely have a share in the "corporate stock," or the excess of corporate assets over debt, and such dividends as that property can produce.

Capital. The term *capital* is sometimes used in such a way as to conform to the definition of "stock" just given. Unfortunately, the word has been so loosely used even in technical discussions that its usefulness is virtually destroyed. In order that the literature useful for our subject may be critically read and appraised, it is desirable to indicate the several

⁵ Some corporations close their transfer books for a period while compiling lists for either voting or dividend payments. Such a practice is not only unnecessary but is regarded as undesirable because it interferes with ready transfer.

⁶ For a condensed statement as to who shall have the right to vote at a stockholders' meeting, see W. J. Grange, *op. cit.*, pp. 304-305.

⁷ *Ibid.* p. 308. In New York and a number of other states proxies not limited as to time expire eleven months after date of issue. An irrevocable proxy may be created, however, if the person to whom it is given has an interest in the stock, as when a seller of stock executes a proxy in connection with the sale.

For regulations governing the form and content of proxies as required by the Securities and Exchange Commission, see pp. 647-648.

meanings of the word *capital* that have attained a fairly consistent meaning in different fields.

1. *Accounting usage.* In accounting literature there is a practical accord in using the term to mean the net ownership (or stockholders') interest as revealed by the balance sheet. In the balance sheet of the Standard Oil Company of New Jersey (see page 72), the total property, or assets, are shown on the left-hand side, at a total value of \$2,531,808,000.

SHAREHOLDER'S PROXY AND POWER OF ATTORNEY

For Annual Meeting Wednesday, October 13, 1943

Know all Men by these presents: That I, the undersigned, do hereby constitute and appoint Richard R. Deupree and Renton K. Brodie, and each of them, my true and lawful attorneys, substitutes and proxies, with full power of substitution, for me and in my name, place and stead, to attend the Annual Meeting of Shareholders of THE PROCTER & GAMBLE COMPANY, a corporation under the laws of Ohio, to be held on Wednesday, the 13th day of October, 1943, at 12 o'clock noon, at its offices in the Gwynne Building, at the Northeast corner of Sixth and Main Streets, Cincinnati, Ohio, and at such meeting or any adjournments thereof to vote the shares of stock in said Company standing in my name, upon such matters as may come before said meeting or any adjournments thereof, giving to each of my said attorneys and proxies full power, authority and discretion to act at said meeting or any adjournments thereof, in as full and ample a manner as I might do if personally present, hereby ratifying and confirming all that my said attorney or attorneys may do.

(owner's name and address)

In Witness Whereof I have here-
unto subscribed my name this
day of 1943.

Figure 5. Illustration of a Proxy.

Opposite these are found items totaling \$713,176,000, which represent the indebtedness. The excess of the assets over the indebtedness, amounting to \$1,818,632,000, is the net worth or total book value of the stockholders' interest. Most accountants use the word *capital* to mean this net worth.

Before passing to the other definitions, it may be noted that the *book value* of the corporation's stock where only one class of stock is outstanding is the balance sheet figure for net worth, that is, the sum of the capital stock and surplus as they appear on the books.⁸ (For the Standard Oil

⁸ When preferred stock exists, its claim is deducted from the net worth in computing the book value of the common stock. The simplest general rule is to deduct the amount for which the preferred would have a prior claim in involuntary liquidation. Ordinarily, this sum will equal par, or its equivalent, plus accumulated unpaid dividends. See H. G. Guthmann, *Analysis of Financial Statements* (New York: Prentice-Hall, Inc., 3rd ed., 1942), pp. 32, 118.

Company this would be the sum of \$683,343,000 and \$856,287,000.) The per-share book value is obtained by dividing the foregoing sum by the number of shares outstanding in the hands of the public. (For the Standard Oil Company this figure is \$56, or $\$1,539,630,000 \div 27,333,742$ sh.) Stock merely authorized by the charter but unissued will, of course, be omitted. Stock issued but reacquired and held uncanceled sometimes appears in the balance sheet among the assets as *treasury stock*. It should be eliminated from the assets and at the same time deducted from the net worth by the analyst seeking to compute the book value of the stock.

STANDARD OIL COMPANY (NEW JERSEY)

Consolidated Balance Sheet

December 31, 1945

(Rearranged and condensed for purposes of simplification)

<i>Assets</i>		<i>Liabilities & Capital</i>	
		(in thousands of dollars)	
Cash.	\$ 182,047	Accounts & Notes Payable...	\$ 143,650
Marketable Securities.....	433,023	Accrued Liabilities.....	120,430
Accounts & Notes Receivable	188,223		
Inventories at Cost or Less..	240,605	Total Current Debt....	\$ 264,080
		Long-term Debt.....	228,130
		Miscellaneous Liabilities....	220,966
Total Current Assets. .	\$1,043,898	Total Liabilities.....	\$ 713,176
Land, Plants,		Capital (or Net	
Equipment, etc. \$2,441,942		Worth):	
Less Depreciation		Common Stock. \$683,343	
& Depletion... 1,304,501	1,137,441	Surplus..... 856,287	
		Minority Stock-	
Stocks Owned.....	303,416	holders' Inter-	
Miscellaneous Assets.....	47,053	est..... 279,002	
		Total Capital.....	1,818,632
Total Assets.....	<u>\$2,531,808</u>	Total Liabilities & Capital...	<u>\$2,531,808</u>

2. *Business usage.* Usage of the term *capital* in business circles varies. Occasionally a careful speaker employs the term in the accounting vernacular just cited. More frequently, a businessman speaking of capital refers to the total of assets needed to operate a business. Under this interpretation, the total assets, which in the above balance sheet were \$2,531,808,000, would be meant.⁹

3. *Economic usage.* Economists, too, differ in their definition of capital, although their general definition is "wealth used in the production of

⁹ Actually an item of Patents, Goodwill, and so forth, representing about 1 per cent of the assets, is included under Miscellaneous Assets, whereas it should have been eliminated. The rearrangement was planned to simplify the illustration. Similarly, the meaning of "Minority Interest," a phase of holding company accounting, is explained below on page 75.

further wealth.”¹⁰ Under this definition, claims of one person upon another are ignored, thereby excluding such items as accounts receivable (that is, the claim of the merchant against his customers), bank balances (that is, the claim of the businessman against his bank), and securities (that is, claims against some other corporation). The idea underlying this concept is that all of these claims, however useful they may be in facilitating the work of the community, are not things in themselves which can satisfy human wants. So in the accompanying balance sheet the only economic goods are the inventories, or merchandise on hand, and the plant and equipment, or the tangible buildings and machinery. As for the item of land, which is ordinarily included under the latter asset heading, economists would disagree as to its right to be called *capital*. Since the fundamental idea of the economist is to eliminate accounting claims from the picture and include only those tangible items which in themselves serve human needs—making up a social balance sheet, as it were, by the elimination of interpersonal claims—his concept might well be termed *social capital*, *economic capital*, or *producers' goods*.

4. *Legal usage.* At law the word *capital* has been in the past a contraction of the words *capital stock*, in the narrow sense of *par value*, frequently (but not always) the amount which is paid in for stock. It is the par amount which appears in the balance sheet opposite the title “Capital Stock.” In the case of stock without par value (discussed later in this chapter), some arbitrary amount, termed the “stated” or “declared” value, takes the place of the par amount in the balance sheet. Often the amount paid in for such stock is more than the stated value, and it is necessary to read the laws of a given state to determine whether or not the term *capital* covers only the stated value or the stated value plus the paid-in surplus.¹¹ Since a corporation may receive a surplus contribution from the stockholder over and above the par or stated value or may accumulate a surplus out of profits, this value may be only a part, and

¹⁰ Taussig writes “. . . the concrete things or capital goods which constitute the material equipment of the community, . . . real things, not right to things; . . . producers' capital—those goods which make up the apparatus of production.” F. W. Taussig, *Principles of Economics* (New York: The Macmillan Co., 4th ed., 1939). Vol. II, p. 6.

Deibler defines capital as “. . . that part of wealth, other than land and personal services, that is used as an aid in further production.” F. S. Deibler, *Principles of Economics* (New York: McGraw-Hill Book Co., 2nd ed., 1936), p. 90.

Many definitions given can be understood only from the context, as Alfred Marshall's statement that capital from the social point of view is “all things other than land, which yield income that is generally reckoned as such in common discourse . . .,” and Irving Fisher's definition as “a stock of wealth existing at an instant of time.” Alfred Marshall, *Principles of Economics* (London: Macmillan and Co., Ltd., 8th ed., 1920), p. 78. Irving Fisher, *The Nature of Capital and Income* (New York: The Macmillan Co., 1906), p. 52. For a rather complete reference on economic terminology, see L. M. Fraser, *Economic Thought and Language* (London: A. & C. Black, Ltd., 1937).

¹¹ Thus, in the revised (1937) Illinois corporation law, *stated capital* is defined in the case of shares with par value as the par amount, and in the case of shares without par as the consideration received by the corporation with such additions and subtractions as are formally made in accordance with the law (Sec. 2k). Some states, like Delaware, allow the directors to designate any part of the paid-in *capital* as surplus in the case of no-par stock.

sometimes a very small part, of the total ownership interest, or net worth. In the balance sheet already cited, the possibly large importance of surplus as compared with the common stock (or Capital Stock account) is illustrated.

For the sake of clarity, the more exact terms (1) *net worth*, (2) *assets*, (3) *producers' goods*, and (4) *capital stock outstanding*, or *par or stated value of stock outstanding*, appear preferable for these four usages, respectively, because of their more exact meanings, and they do not leave the reader to interpret from the context, as is necessary when the word *capital* alone is employed. In these pages we shall hereafter adopt the more precise terms and avoid the ambiguous term *capital*.

Capitalization. The capitalization of a corporation is the sum of the par value of the stocks and bonds outstanding.¹² When no-par stock is used, the stated-value figure is generally without much significance, and instead of giving the capitalization as a dollar total, it is preferable to state the bonds at par and then the *number of shares* without attempting what might be a misleading total dollar figure. If a corporation were in a promotional stage and its financing had not been completed, the term *capitalization* might refer to the total securities which it was permitted to issue under its charter. The phrase "*authorized capitalization*" would be clearer and more proper in such a case, although perhaps its use would deprive the promoters of a grandiose phrase.

The accountant uses the word *capitalization* in a sense related to the above.¹³ When dividends in the form of stock are issued, capital stock is increased and surplus decreased. The surplus is said to be *capitalized*. The term is also applied when accumulated preferred dividends are paid off with stock; the procedure is called *capitalization* of dividends in arrears.

"Capitalization of income," a phrase used in the mathematics of finance, offers still a third use of the term. In this sense capitalization is the process of estimating the present investment value of a property by discounting to present worth the anticipated stream of future income. Thus, if a certain business were expected to yield an income of \$50,000 per year perpetually, and 10 per cent were judged a fair rate of return upon an investment of that sort, then the value of the business would be \$500,000, the result being obtained by the capitalization of income. If the stream of income were irregular from year to year, the mathematics would be more involved, but the essential process of discounting would be unchanged.

The most troublesome part of the foregoing process in practical finance is estimating the most probable amount of the future net income to be realized by a business, and this factor makes the valuation of mining properties, patent rights, and business property generally a most debatable

¹² In the law of some jurisdictions capitalization is defined as the amount of authorized capital stock and does not include debt.

¹³ Formerly accountants also used the term "capitalization" to mean the process of setting up an expenditure as an asset. Today the more common practice is to use the expression "charge to an asset account" (in contrast to a charge to an expense account).

matter. This factor of doubt explains why so much disagreement may exist over the proper value of assets to be acquired by a new corporation and why capitalization, in the sense of outstanding securities, may be so readily varied. This third use of the term *capitalization* is clearly related to the preceding two. The proper capitalization figure for the assets may, and some believe should, be based on the capitalization of income, and the decision as to the value of the assets will, in turn, determine the amount of securities which may properly be issued. This capitalization-of-income concept of value will be discussed further in the sections devoted to merger and reorganization.

Capital structure. Since the term *capitalization* includes only the amount of the outstanding securities, the phrase *capital structure* may be used to cover the total combined investment of the bondholders and stockholders, thereby including the surplus in whatever form it appears. Whether the stockholders' net worth has been built up by paid-in surplus or by surplus profits left in the business, it represents an investment which should produce increased earning power and additional assets to protect the creditors. In fact, with the increased use of stock without any or with only a nominal par value, the capital stock figure in the balance sheet is frequently a relatively small figure that gives little clue to the total investment of the stockholders. In such cases, the capitalization figure is without meaning, and the capital structure figures are essential to gain an idea of the total long-term investment in the business and the respective proportions of bonded debt and stockholders' interest. (A few writers, aware of the inadequacy of the "capitalization" figure, have stretched that term to include capitalization *and surplus*. Some others have adopted the term "invested capital" to cover this "capital structure" concept.)

The balance sheet of the Standard Oil Company of New Jersey used previously as an illustration will show the reader of what large importance the surplus can be as compared with the capital stock. The item "Minority Stockholders' Interest," also given under "Net Worth," represents capital stock and its pro rata share in surplus of subsidiary corporations which is not owned by Standard Oil but is still in the hands of the public. The figure would be included in the consolidated capital structure, since it is a part of the stockholders' contribution to the system; it would be omitted, however, in stating the figure for the Standard Oil Company as an individual corporation—that is, a holding company instead of a consolidated system.¹⁴

Par Value

Meaning of par value. The par value of a share of stock is an amount that is stated in the charter, for which a minimum figure is set by the law in some states. Its significance lies in the rule that stock must not be issued for less than par, or else stockholders will be personally liable to

¹⁴The difference between the holding company capital structure and the consolidated system figures may be had from the reports of the American Telephone and Telegraph Company. For a discussion see Guthmann. *op. cit.*, Chapter XVIII.

creditors for any deficiency in the event of insolvency.¹⁵ Some states forbid the issuance of a stock certificate until the par value has been paid in. To assure the purchaser of stock on this point, the conventional stock certificate bears the statement "Fully paid and nonassessable." Furthermore, the directors are not permitted to pay any dividends that will reduce the excess of assets over debts to an amount less than this par value. If such a dividend declaration were made, or a similar result were brought about by business losses, then the "capital" (legal usage) would be said to be impaired.

Because the law makes par value the measure of a compulsory initial minimum capital and requires that it shall not be impaired by voluntary action, the so-called trust fund doctrine has grown up. Though not a genuine trust fund, the par value, under this legal theory, constitutes a fund to be safeguarded for the creditors of the corporation, and it must not be dissipated or reduced by any voluntary act of the directors. In practical finance, par value has but modest significance in the case of stocks, save as these two legal requirements must be complied with in a formal fashion.

Why par value lacks significance. The reasons why par value lacks significance are particularly important in view of the considerable popular confusion on the subject and may be summarized as follows:

1. *The valuation of assets is often arbitrary.* Frequently shares of stock are issued for property instead of cash. As pointed out in the discussion of the term *capitalization*, valuation is a difficult task at best. When the enthusiasm of promoters is considered, it is not difficult to understand why property valuations often appear fantastic to outsiders. Even though property is overvalued, so that there is a failure to pay in par value for the stock at the time of its original issuance, courts generally hold the stockholders free from liability unless the property is of so trifling a character that it has practically no value. If the property should be practically worthless or unsubstantial in its nature, the courts will hold that there has been no payment at all and the stockholders are liable. Even this remedy is not available to corporate creditors who knew of the mode of issue at the time they extended credit, nor can creditors hold later stockholders who made their stock purchase without knowledge of the improper issuance but believed it fully paid and nonassessable.

The Securities and Exchange Commission, in passing on securities that come within its jurisdiction, requires a disclosure of relevant information that makes exaggerated valuations difficult. Thus, if those associated with a new corporation acquired property at a figure much less than that shown later on the ledger of the corporation, the fact would undoubtedly be deemed "material" and would have to go into the registration statement. Or, where the value was the result of appraisal, the basis of the estimate would have to be disclosed.

¹⁵ As evidence of this risk, a financial commentator points out that, even though it is extremely unlikely that any call will be made upon shareholders, there is a higher yield on the market price of certain English bank shares which are only partly paid, as compared with fully paid shares of the same banks, as in the case of Martin's and the National Provincial. *Financial Digest* (London), June 18, 1934, p. 4.

2. *Par value may represent only a part of the stockholders' total payment.* Corporations, especially banks and some other financial concerns, may sell their stock for more than the par figure. In the case of banks, the resulting initial surplus can absorb early operating losses that would otherwise mean an impairment of the (legal) capital and under the strict banking law might require an embarrassing assessment at a time when such a step might be fatal to prestige. Par value, especially in recent years, may not even give a clue to the stockholders' original investment. Since about 1920, no-par stock has become common and par value has lost its power to impress buyers of stock. A growing number of nonfinancial corporations have adopted a very low, or nominal, par value for their stock.¹⁶ Such a low figure for Capital Stock means that the balance sheet will show a very large Paid-in or Capital Surplus. The change from no par to a low par value may result in lower franchise and transfer taxes.

3. *Undistributed earnings may add to or losses may reduce the original value of the stock.* Even if par value had represented the exact original investment of the stockholders, it would ordinarily cease to be a measure of current investment very soon because of earnings left in the business to add to the original investment. For that reason the rate of dividend when stated as a per cent of par value, as is often the case, is no measure of business success. Stockholders may have much more than par invested either as a result of paid-in or earned surplus so that a dividend rate of 10 per cent on par might be a very low rate upon actual investment as measured by book value per share.

4. *The fair market value of the business as an investment must always be the most important test of value rather than the nominal par figure.* Many businesses with par value fully contributed in cash at the outset develop so little earning power that the subsequent market value never reaches the original par. On the other hand, when the business is able to earn from 20 to 30 per cent upon par, it is apparent that the market value will almost certainly exceed the par value even if that par value exactly represents the amount of actual cash investment in tangible property. Remembering then that investment value is based on anticipated future income, it is understandable why the market price of stock fluctuates greatly and is almost never the same as book value.

In summary, we note that par value is not to be regarded as a measure of the stockholder's investment (1) because the book value of assets that supports the par value initially may not equal the commercial or market value of those assets; (2) because, even when book value of the assets is a

¹⁶ Examples of corporations adopting a nominal \$1 par value are American Home Products Corp. (1935), Island Creek Coal Co., Lehman Corp. (1937), McCrory Stores Corp. (1936), Reynolds Spring Co. (1934), Studebaker Corp. (1935), and Wayne Pump Co. (1934). Group Securities, Inc. (1938) stock has one cent par value; Pepsi-Cola Co. (1944), 33½ cents par value. A number of these formerly had stock without par value. Indicative of the nominal character of par value, American Home Products stock sold from \$26.12 to \$36.37 per share in 1934 and paid a dividend of \$2.40; Island Creek Coal's preferred is also \$1 par but is entitled to \$6 cumulative dividends and \$120 per share in liquidation.

good measure of asset value, the total book value of the stock rather than par value is the significant figure; and (3) because stockholders typically are more interested in the market value of their shares than the book value.

The treasury stock device. Because the inexperienced have sometimes placed unwarranted emphasis upon par value, its nominal character may be further emphasized by a description of the so-called treasury stock device, whereby promoters have found it possible to create stock with par value fully paid in as far as the law is concerned and which may be distributed later either at a nominal price or as an outright bonus to be given with bonds. Take an illustrative case. An inventor has perfected a patented device but lacks the cash necessary to put it on the market successfully. A study of the problem leads him to believe that \$100,000 would be adequate for this purpose, and he would be willing to pay 6 per cent on such a sum, give it a prior claim, and offer a half interest in any profits beyond that. To accomplish this a corporation is formed, and \$200,000 par value of common stock is issued to the inventor for his patent rights. The stock has now been issued for property and is fully paid, but the corporation is as yet without any of the necessary cash. So the inventor-stockholder donates back one half of his holdings to the corporation without cost to it in order to facilitate the desired financing. The corporation now offers \$100,000 worth of 6 per cent bonds, or 6 per cent preferred stock, at par, or \$100, and a bonus of an equal amount of common. Since this bonus common stock was originally issued for property at its full par value, the legal formalities have been complied with, and neither the original holder, the inventor, nor the later holders (the investors) can be held liable for the benefit of creditors. The fact that a person to whom the stock is issued returns a part of it as a gift to the corporation to sell below par and put the proceeds in the corporate treasury for working capital does not necessarily prove fraud in the valuation put upon the property in the eyes of our courts. Such fully paid stock returned to the treasury of the corporation is properly called *treasury stock*, a term that should not be applied to ordinary authorized but unissued stock.

The same relationships might as readily have been established had the common shares been given a half, a tenth, or even no par value. If, for example, the patent rights had been valued at \$2,000 instead of \$200,000, and common stock for that amount had been issued to the inventor, with one half later returned to the treasury, the resulting \$1,000 total par value would have been exactly as valuable as the \$100,000 before. In either case, whatever the par or nominal value, one half of the common would represent a claim to one half of any profits over and above the 6 per cent paid on the securities with a prior claim. The only reason for issuing a large rather than a small par amount lies in the effect of this nominal figure upon the imagination of the investor to whom it is offered as a bonus or at some amount under par. This illustration emphasizes the need to ignore par value and to study rather the assets and earning power and the fractional interest which one's shares are of the total claim to those assets and earning power.

Stock without par value. Influential persons have believed that the financially unskillful would be less likely to be deceived if the par value feature could be done away with in the case of stock. They have argued that if the stock certificate showed no par value, the misleading parallel with the par value of bonds would be dropped and the essentially residual claim of the stockholders as owners would be emphasized.¹⁷ After the state of New York passed the first law in 1912 permitting stock without par value, the idea spread and was legalized in almost every state. Stock without par value became a common corporate practice, although it has never wholly supplanted par-value stock.¹⁸ The chief differences between no-par stock and conventional par value stock are:

1. *No price tag.* Stock without par value lacks a price tag on the stock certificate. Market price can no longer be compared with par to give to the unwary either an impression of a bargain price or of inflation. The influence of par value upon market price is probably negligible in any case save where promoters offer stock to those lacking business or financial experience.¹⁹

2. *Capital stock account becomes nominal.* In the accounting record and the balance sheet, only a nominal part of the stockholders' original investment may be recorded in the Capital Stock account. The remainder will appear under some heading such as Paid-in Surplus or Capital Surplus. Prior to the advent of no-par stock, it was customary to issue a par amount of stock equal to the stockholders' total original investment so that Capital Stock in the balance sheet was often thought of as being identical with original investment (at book value).²⁰

¹⁷ Even in the case of bonds overemphasis is placed on the par value, which is the amount paid the bondholder when his instrument becomes due. Some discrimination seems to exist against bonds which sell above par, so that an investor can sometimes increase the rate of return upon his investment if he will choose bonds selling at a premium (that is, above par) instead of the more popular discount bonds (that is, bonds selling below par). See pp. 281-283.

¹⁸ Of the stocks registered on national securities exchanges, as of June 30, 1938, 1,710 common stock issues, or 42 per cent, and 749 preferred issues, or 33 per cent, were without par value. (*Statistics of American Listed Corporations*, a WPA study sponsored by SEC, Washington, 1941, Part I, pp. 140-145.) For other data on the relative importance of no-par stock among new incorporations, 1915-1932, see A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., 4th ed., 1941), Vol. I, p. 70.

¹⁹ Dewing agrees with this conclusion with regard to stock values in a free and competitive market. A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., 4th ed., 1941), pp. 80-81. His conclusion is based upon data by N. C. Tisdell in an unpublished thesis entitled "No Par Value Stocks," but would appear to be inadequately supported by the excerpts he quotes. His argument is that, if the absence of par depresses price, then no-par stocks on the average should rise more slowly and fall faster than par stocks, and that the two kinds should not fluctuate in market price at the same times. However, if the no-par characteristic were a depressing influence, it should result instead in a *constant* differential, such that the no-par stocks would sell regularly at relatively lower prices than par stocks with similar assets, earning power, capital structure, management, and so forth. The data presented merely showed par and no-par stocks corresponding in their up and down market movements.

²⁰ An important reason for an excessive property valuation and a larger amount of par stock was often the desire to give the appearance of a large common stockholders' investment supporting bond or preferred issues. (This point may best be appreciated after reading Chapters 11-13.) In this respect a no-par issue is by far

3. *Freedom in price of issue.* The absence of par value gives the corporation freedom in later financing to set such a price as conditions and discretion may dictate, save when the corporation is chartered in a state which sets a small minimum issue price per share. With par-value stock, subsequent financing cannot take place below that par figure even though market price makes that amount impractical. Buyers will not pay more than they can buy stock for in the market, and to offer stock at less than par would entail stockholders' liability to creditors, even if such issues were not forbidden.²¹ Even preferred stocks, where a price tag is logical as indicated later in this chapter, occasionally use no-par to achieve pricing freedom in case of later financing.

Stockholders might well object that such freedom might contain a danger to themselves. Directors might dilute the value of previously issued shares by a too heedless subsequent sale of stock at prices greatly below the original offering. This problem of pricing stock upon the occasion of financing will be discussed more appropriately at a later point.²²

4. *Possible freedom in dividend distributions.* Because a part, often a larger part, of the stockholders' original investment is recorded as Surplus rather than Capital Stock, it is possible that the borderline between original contributed capital and later additions to net worth through earnings may be blurred. When the dividing line between Paid-in Surplus and Earned Surplus is not clearly maintained, directors may have greater

the more honest procedure. That stock with only a nominal book value can be sold for substantial sums on the basis of its earnings was shown by the bankers who sold the huge Dodge Brothers issues in 1925.

INITIAL CAPITALIZATION AND SURPLUS, APRIL 1, 1925	
Convertible gold deb. 6's.....	\$75,000,000
Preference stock	850,000
Common stock A.....	150,000
Common stock B.....	50,000
Capital surplus.....	4,608,682
Total	\$80,658,682

Strangely enough, W. Z. Ripley cites this case to prove the evils of no-par stock. He stresses the paradoxical character of a no-par preferred listed at \$1 per share in the balance sheet yet promising a \$7 cumulative dividend. He neglects to mention that the earnings for 1924 were nearly \$20,000,000, or enough after paying the bond interest to cover a \$7 dividend on 850,000 shares of preference stock more than twice over. By the end of 1925 a substantial fraction of the bonds was eliminated by conversion into securities junior to the preferred, making the situation even more favorable. The absence of par value, of goodwill, and of fictitious property valuations from the balance sheet made emphatic to the prospective purchaser his dependence upon the continuance of previous highly favorable earnings. See W. Z. Ripley, *Main Street and Wall Street* (Boston: Little, Brown and Co., 1927), pp. 195-196. To those unfamiliar with the work cited it should be said that this sparkling contribution probably did more than any other single book to fasten attention upon the dangers of many financial practices conventionally accepted prior to the SEC.

²¹ To avoid personal liability the stockholder purchasing no-par stock must pay in not less than the stated value nor less than the amount stipulated in the subscription agreement. Ordinarily the charter does not state a value, and the directors are free to stipulate the sale price, so that the stock becomes fully paid and nonassessable upon the fulfillment of the second condition. For further discussion, see E. F. Donaldson, *Business Organization and Procedure* (New York: McGraw-Hill Book Co., 1933), pp. 251-254.

²² Chapter 16.

freedom to pay unearned dividends. The possibilities will be determined for each corporation by the law of the state of incorporation. The recent tendency of both law and financial practice has been toward a clearer distinction between the two kinds of "surplus" and the restriction of dividends to such amounts of surplus as are earned.²³

Sound financial practice would dictate that even in the absence of legal requirements, certain general principles should be observed in the case of either stock with a low or nominal par value, such as was referred to earlier in this chapter, or of no-par stock:

1. The accounts and the balance sheet should always earmark the amounts paid in by the stockholders so that there will be no confusion between such amounts and Earned Surplus.²⁴

2. These amounts paid in should be regarded as a protecting fund for the protection of creditors and they should not be dissipated voluntarily, as by dividends, whenever such action might weaken the creditors' position. Conditions may arise when creditors' claims are relatively small, and dividends representing a liquidation or return of "capital" or "principal" could be paid to stockholders without question.²⁵

In concluding this discussion of par value, it might be well to warn the reader what has been suggested by earlier discussion, namely that even book value of the stockholders' interest should not be given undue weight. Because of accounting rules and conventions, the balance sheet is not intended to reflect current property values even where the records are most scrupulously kept. Furthermore, the stockholders' investment, once it is committed to the business, rarely has a market value exactly equal to the sum of the assets, even at current valuation, minus the indebtedness. A reasonable market value of the stockholders' investment is ordinarily a matter of appraising its investment worth in terms of its prospective earnings, rather than a process of adding assets and deducting debts except where the prospects of the business are so dismal that liquidation offers a larger sum. When liquidation value is greater than going-concern value, it should be made an important factor in appraising the fair value of the stockholders' equity.

Preferred Stock

General nature. The stock of a corporation may be divided into two classes and one given a prior right to dividends, in which case it may be called *preferred*, or *preference*, stock. Such stock is also usually made *preferred as to assets*, that is, given a prior claim over other stock in the

²³ While no restrictions on dividends from Paid-in Surplus appear on the corporation statutes of some states such as New York, Delaware, and Indiana, in others, such as Illinois and Michigan, cash dividends from this source are limited to the holders of preferred stock upon proper disclosure of the source. Donald Kehl, *Corporate Dividends* (New York: Ronald Press Co., 1941), pp. 69-73.

²⁴ For discussion see R. P. Marple, *Capital Surplus and Corporate Net Worth* (New York: Ronald Press Co., 1936), pp. 43-46; W. A. Paton, ed., *Accountants' Handbook* (New York: Ronald Press Co., 3rd ed., 1943), pp. 996-997; American Institute of Accountants, *Accounting Research Bulletin* No. 1 (1933).

²⁵ See Chapters 21 and 22 for further discussion of paid-in surplus and dividend policy.

event of liquidation. The other class then has a residual claim to earnings and assets and, instead of being known simply as capital stock, becomes *common stock*. A preferred stock makes financing possible without sharing profits and control in the unlimited fashion of common stock. Preferred stock also has the advantage, as a rule, of being made repayable at the option of the corporation at a stipulated price. Its origin has been traced to the acute financial embarrassment of the early English transportation companies, which used it as a device to lure reluctant capital into needy corporations.²⁶ It has grown into an accepted and orthodox instrument of corporation finance.

Preferred stock may be issued in two or more classes, and these different classes may have successive or equal claims upon earnings for their dividends. (When two issues of preferred rank alike in priority as to liquidation and as to preference in dividends, they are said to rank *pari passu*.) In the absence of special qualification, preferred stock will have the same rights as the common except in the matter of dividends. Although preferred dividends must be paid before any disbursement is made to the common stock, they need not be paid if earnings are not available. In fact, the board of directors has the right to decide whether or not a dividend shall be declared even when earnings exist.²⁷ Preferred dividends are normally cumulative, however (and are such unless specifically declared otherwise at the time of issue), so that any unpaid dividends accumulate and must be met in full before any disbursement can be made to the common stockholders. Ordinarily the preferred stockholder receives no compensation for the sacrifice involved when his dividends are deferred.²⁸ Because of the absence of compulsion, some writers have been inclined to minimize the value of the cumulative feature, but its force should not be underestimated.²⁹ The right to full payment in cash of any accumulated back payments cannot be brushed aside except as the preferred stockholders waive their right. Sometimes they do this willingly, taking compensation in the form of some kind of security, stock or bond, which has immediate value, rather than wait until the corporation is able to earn enough to provide the necessary free cash.³⁰ }

²⁶ George H. Evans, Jr., *British Corporation Finance: 1775-1860: A Study of Preference Shares* (Baltimore: The Johns Hopkins Press, 1936), pp. 39-40.

²⁷ Occasionally the provisions of the preferred stock may require declaration of a dividend in any year in which profits are earned. In such a case, the court may compel a payment as a matter of right provided the disbursement would not endanger the solvency of the corporation.

²⁸ An unusual provision is found in the case of the Pittsburgh Coal Company 6 per cent cumulative preferred stock. Unpaid accumulated dividends bear interest at 5 per cent, payable as and when the dividends are payable. Similarly, any accumulation on the 7 per cent cumulative participating preferred of A. M. Byers Company bears 5 per cent interest from the date originally payable.

²⁹ An extreme case of accumulation, probably the most unusual among American issues, is that of the Rutland Railroad Company cumulative 7 per cent preferred stock. The accumulation at 7 per cent from July 1, 1867, to July 1, 1945 (a receiver was appointed May 31, 1938), amounted to 546 per cent, of which 124 per cent had been paid, leaving a 422 per cent accumulation on that date.

³⁰ See Chapters 26 and 28 for a discussion of readjustment of preferred shareholders' claims for accumulated back dividends.

Participating preferred. After preferred stock has received its stipulated dividend in full, it does not ordinarily receive any further share in the earnings. If provision is made permitting further participation, the stock is said to be participating.³¹ In the absence of any provision, the general rule is that it is nonparticipating.³² When participation is provided for the preferred, it generally follows after the common has received the same amount per share as the preferred. The terms of participation may be varied in any way deemed desirable to meet the requirements of the situation. Often the participation is limited, so that, after the preferred receives a certain dividend, it no longer shares in profits beyond that point. A limitation upon the extent of participation might even appear essential to an equitable distribution as between the preferred and common shareholders. The latter might leave all, or a very large share, of their earnings in the business for a number of years. The resulting increased investment might then make possible a very handsome dividend, which would bear no relation to the investment or risk of the preferred stockholders. In spite of this possible objection, the participating feature is apparently more often unlimited than limited.³³

Whereas preference or priority in the matter of dividends is ordinarily the protection given those willing to accept a limited claim to earnings because of their desire to reduce risk, participation represents an opposite tendency and will usually be added to the preferred feature only when the apparent risk makes it necessary to add this "bonus" feature in order to make the security salable. The value of a participating feature to the purchaser of the stock and its cost to the issuing corporation may be greatly limited by a provision permitting the corporation to redeem the issue. When time and circumstances make it possible to obtain the funds

³¹ Examples of participating preferred stocks are the following:

(a) Railroads—Buffalo, Rochester, & Pittsburgh Railway Co., 6% noncum. pfd.; Chicago & North Western 5% participating convertible, Series A, pfd.

(b) Industrials—Diamond Match Co., 6% cum. participating pfd.; Moody's Investors Service, \$3 cum. participating preference; Virginia-Carolina Chemical Corp., 6% cum. participating pfd.; Westinghouse Electric Corp., 7% cum. participating pfd.

³² Donaldson, *op. cit.*, pp. 226-238. He found only Pennsylvania courts holding the contrary. P. 231.

A study of participating preferred stocks made in 1938 revealed that, in the opinion of the appropriate state officials of the thirty-five states reporting, in all but two—Massachusetts and Ohio—when the charter is silent, the stock is deemed to be nonparticipating. L. L. Briggs, "Participation Rights of Preferred Stockholders," *Journal of Accountancy*, May, 1935, pp. 353-366, reviews the court decisions on this question.

³³ In a very thorough study of types of preferred stock dividend provisions, Stevens reports that of the 1,094 preferred stocks recorded in New York Stock Exchange listing applications from 1885 through 1934, 961 were entitled to fixed initial dividends only (that is, were nonparticipating), while 133 were entitled to participate over and above the fixed initial dividend. Of the latter, 83, or about 62 per cent, divided the profits after the payment of fixed initial dividends on both common and preferred equally share for share or on some other agreed basis. Eighteen of the issues participated with the common stock after the payment of only fixed initial dividends on the preferred, while twelve of the issues were entitled, after initial preferred and common dividends, to a limited extra dividend in participation with the common. The remaining issues contain six other types of participation clauses. W. H. S. Stevens, "Stockholders' Participation in Profits," *The Journal of Business of the University of Chicago*, April, 1936, pp. 114-132, and July, 1936, pp. 210-230.

more economically in another direction, the participating stock can then be redeemed and eliminated.

Convertible preferred.³⁴ The conversion feature is another, and more usual, inducement sometimes offered when the ordinary limited return upon preferred stock is insufficient to attract investment. This privilege permits the holder to convert his stock into a stipulated number of common shares whenever he believes that it is to his advantage to do so within the time specified.³⁵ The situations which will result in such conversion are as follows:

1. When the dividend income of the holder will be increased sufficiently by conversion to more than offset the increased risk due to the change from preferred into common stock. Since this differential necessary to induce conversion is a matter of the opinion of the individual stockholder, the corporation can never be certain at just what level of dividends conversion will occur. Some other valuable privilege possessed only by the common, such as very profitable rights to subscribe to new security issues, might serve as the equivalent of dividend income to induce conversion. However, before conversion occurs stockholders will presumably examine market prices and then exercise their privilege only if there is no price advantage in the alternative course of selling the convertible preferred and buying the common in the open market.³⁶

The foregoing check upon conversion may be illustrated by studying an example of a preferred share which is convertible into two shares of common. (If the preferred had a par of \$100, it would be said to be convertible into common at 50, that is, \$50 of par for one share of common.) If the market prices of the preferred and common were \$100 and \$51 respectively, it would be cheaper to obtain the common by conversion than by selling the preferred at \$100 and then buying two shares of common for \$102. Had the common been at \$50, it would still have been cheaper to convert because of the factor of commissions in the open market switch. Only when the common fell below \$50 by a sufficient sum to more than cover the extra costs of the open market switch, would conversion be abandoned for the roundabout switch through the market.

2. When the conversion privilege is about to expire and the value of the preferred stock without the right will be less than the common stock into which it could be converted.

3. When the stock is to be redeemed and the value of the common stock into which it could be converted is greater than the redemption price.

³⁴ For a discussion of the conversion feature in connection with bonds, see pp. 144-145.

³⁵ A most unusual conversion privilege, which may be exercised *at the option of the company*, permits the conversion of Reading Co. second preferred into one-half first preferred and one-half common stock. Similarly unusual was the provision for automatic conversion on Oct. 1, 1947, of National Supply Co. \$2 ten-year cumulative convertible preference stock into common on a share-for-share basis if not previously converted.

³⁶ In unusual cases, when the preferred sells for appreciably less than the common into which it is convertible, arbitragers will enter the market buying the convertible issue and converting it into common which they sell at a profit until the differential disappears.

From what has been said above, it may be seen that a corporation which wished to force the conversion of a preferred issue might do so by calling the preferred whenever the common into which the preferred is convertible is selling in the market for substantially more than the call price of the preferred. The hazard to this step is that too many of the converting preferred stockholders may not care to retain the common as an investment and choose to sell it to realize the profit over the call price. In consequence, the price of the common might be driven to the point where conversion would cease and the corporation would be forced to pay the called stock in cash rather than by the delivery of a common stock certificate.

The chief practical difference between the participating and the conversion privileges is that under the latter the preferred stockholders must convert and give up their preferred position in order to enjoy increased income. The conversion feature, then, has the advantage for the corporation of simplifying the capital structure, broadening the market for the common stock, and clearing the way for possible prior issues at a later time of need.

Noncumulative preferred. Whereas the participating and convertible features add something to the ordinary preference, the noncumulative feature subtracts something. When the stock is noncumulative, the stockholder loses his right to a dividend if the year passes without the directors' making any declaration.

The common point of view is found in the Southern Railway case, in which the company failed to distribute dividends on its 5 per cent noncumulative preferred in certain years in which the dividend was partly or wholly earned, until in 1923 it initiated 5 per cent dividends on both the preferred and common.³⁷ The subsequent Wabash case, involving the company's noncumulative first preferred stock, reaffirmed the commonly held conception that "in the case of noncumulative stock entitled only to a dividend if declared out of annual profits, if those profits are justifiably applied to capital improvements, and no dividend is declared within that year, the claim for that year is gone and cannot be asserted at a later date."³⁸ The Supreme Court in this latter case mentioned the possibility

³⁷ Some doubt was cast upon this interpretation of the feature by the United States Cast Iron Pipe decision, which seemed to rule that noncumulative preferred dividends, if earned but unpaid, would accumulate to the extent earned and have to be paid to the preferred shareholders before anything could be paid to the common stockholders. This unusual New Jersey case has been attributed to the existence of a New Jersey statute, a general corporation law, which, although requiring the annual distribution of all profits, nevertheless permits a corporation to accumulate and set apart a surplus or reserve fund from earnings to meet dividends, and so the court tends to give the preferred a claim whenever earnings are made. (*Moran v. United States Cast Iron Pipe and Foundry Company*, 95 N. J. Eq. 389 (1923).) The significance of the Southern Railway and the Cast Iron Pipe decisions is discussed in the *Harvard Business Review*, July, 1926, pp. 495-500. Further material may be found in two articles by W. H. S. Stevens: (1) "Rights of Non-Cumulative Preferred Stockholders," *Columbia Law Review*, Dec., 1934, pp. 1439-1461; (2) "The Discretion of Directors in the Distribution of Non-Cumulative Preferred Dividends," *Georgetown Law Journal*, Jan., 1936, pp. 371-396.

³⁸ *Wabash Railway Co. et al. v. Barclay et al.*, 280 U. S. 197 (1930). This case and that of the Southern Railway are probably best thought of as reaffirmations of the earlier Supreme Court case, *New York, Lake Erie and Western Railroad Company v. Nickals*, 119 U. S. 296, 307.

of the abuse of power by directors when controlled by the common shareholders. "Their interest would lead them," the court stated, "to apply earnings to the improvement of the capital rather than to make avoidable payments of dividends which they do not share." (As a matter of fact, the Wabash noncumulative issue was voting stock and had a majority of the voting power.) The earnings so retained by increasing the amount invested in the business will tend to hasten the day on which common dividends may be declared and to increase their amount. Under the circumstances, noncumulative stock may go without dividends until the corporation is strong enough to pay on the common as well, and may even then suffer in comparison with the common because of the limited return.³⁹

The logic of resting the decision with the board of directors as to when dividends shall be declared and of not requiring any accumulation because the earnings of an isolated year happen to show a profit is threefold. In the first place, it removes the cause of possible disputes over the accounting as to the amount of earnings. If dividends cumulated whenever there were earnings, it would be to the interest of the preferred to prove that earnings were as high as possible. Second, the rule eliminates entirely the individual year's profits as a basis for figuring accumulations, as would be done if the dividend were cumulative whenever earned in a given year. Such a basis is most unfair, for the profits of any single year may be much more than offset by the deficits of other years. Third, the rule makes it possible for the directors to adopt a long-run point of view and build up the strength of the corporation by conservative accounting and the retention of surplus profits without concern over a growing accumulation of back preferred dividends. Since noncumulative preferred is most generally issued in reorganization, this last argument is particularly important, even though it appears to make the preferred suffer at the expense of the common shareholders. When such Spartan treatment is anticipated, suitable compensation for the weakness may be made in the plan of reorganization that creates the several classes of securities. The record of noncumulative issues for the period 1885-1934, where the dividend was left to the discretion of the directors, reveals little evidence of any discrimination against such stock. In 85 per cent of the yearly periods in which earnings were equal to the stipulated rate, dividends were declared.⁴⁰

A hybrid compromise occasionally found in railroad reorganizations is the "cumulative when earned" preferred stock. The considerations mentioned in the preceding paragraph raise doubts as to the advisability of this form. In a company with fluctuating earnings it permits an accumu-

However, a noncumulative preferred with sufficient cash and surplus from previous years may pay dividends in the absence of current earnings, as illustrated by the dividend payments on American Car and Foundry 7 per cent noncumulative preferred after 1930.

³⁹ So important does this apparent abuse of the right of the noncumulative preferred stockholder appear to some that they regard the principle adopted in the United States Cast Iron Pipe case as essential to equity.

⁴⁰ S. G. Spal, "The Treatment of Noncumulative Preferred Shareholders with Regard to Dividends," *Journal of Business of the University of Chicago*, July, 1942, pp. 248-265.

lation when over a period of years there may be no net surplus because the deficit years more than offset the profits of years showing net earnings.

Such stocks are rarely if ever issued to obtain investment funds but are ordinarily the compromise offered to security holders in reorganizations and accepted as better than complete abandonment of the investment.⁴¹ To use the noncumulative or cumulative-if-earned features when selling stock to the public would unnecessarily lower the price to be obtained without any substantial advantage to the issuing corporation, for only a corporation in a position to maintain its preferred dividend could float such an issue.⁴²

However unfortunate the customary origin of such stocks, they may in the course of time reach a respected and secure position, as in the case of the Union Pacific Railroad Company 4 per cent noncumulative preferred, issued in the reorganization consummated in 1898.

Voting power of preferred issues. Preferred stock, like any stock, will, in the absence of any specific limitation, have the right of one vote per share. Sometimes, as in Illinois, it must be given the voting privilege, but in general the current tendency is to modify or eliminate its right, as is permitted in most states. Because of its preferred, and presumably secure, position, it is felt that it need not have any voice in the management save when special questions arise which particularly affect its position.⁴³ These special questions are referred to later under the heading "Preferred stock protective provisions."

Because the interests of the preferred shareholders might run counter

"Almost any noncumulative preferred will illustrate the point. The "cumulative to the extent earned" issues appear to be confined to railroad reorganizations since 1935, e.g., the Chicago and North Western Railway Company 5% preferred (1944).

An exceptional use of the noncumulative preferred is found in the 1,000,000 shares of noncumulative 6 per cent preferred stock with a par of \$1 per share which at the time of the issue represented a majority of the voting control of the Standard Gas and Electric Co. and was owned by H. M. Byllesby & Co.

STANDARD GAS & ELECTRIC CO. CAPITALIZATION, DECEMBER 31, 1928			
Prior Preference Stock.....	\$21,000,000	No vote	
Cumulative Preferred Stock.....	34,813,050	No vote	
Noncumulative Preferred Stock.....	1,000,000	1,000,000 shares	
Common Stock.....	56,697,320	1,418,946 shares	

Until March 30, 1926, when the common shares passed the million mark, this noncumulative preferred, originally issued in 1924, had a majority of the votes. The Standard Gas & Electric Co., a holding company, controlled properties valued in its balance sheet at more than a billion dollars.

⁴¹The St. Louis-San Francisco Railway Company 6 per cent noncumulative preferred, which was offered to common stockholders of record on March 16, 1928, at par and accrued dividend, represents the unusual case of a noncumulative issue sold for cash.

⁴²Of the 1,094 preferred stocks recorded in New York Stock Exchange listing applications from 1885 to 1934, 277, or 28.7 per cent, had full voting rights, 634, or 65.6 per cent, had voting rights only on certain questions or under certain conditions, and only 55, or 5.7 per cent, had no voting rights under any circumstances. (128 issues were unclassifiable.) W. H. S. Stevens, "Voting Rights of Capital Stock and Shareholders," *The Journal of Business of the University of Chicago*, October, 1938, pp. 311-340. Dewing reported almost identical proportions among 844 individual utility preferred stocks issued between 1928 and 1930. A. S. Dewing, *Corporation Securities* (New York: Ronald Press Co., 1934), p. 194.

to those of the common stockholders, and because uneven voting strength might well give one class complete control, provision might be made for separate voting, each class to elect a stipulated number of directors. If no provision of this sort is made, then care should be taken that changes in voting strength are not brought about too readily by increases in one class of stock. In 1926, when American Can Company gave its common stockholders six shares for one, thereby multiplying its number of votes by six, it increased the votes per share for the preferred stock from one to six in order to preserve proportional voting strength.⁴⁴

Another right closely associated with the right to vote is the right to subscribe to new stock issues in proportion to one's holdings. With the elimination of the voting privilege the preferred stock is often created without this right to subscribe to later issues. Since the usual preferred stock is (1) nonvoting, (2) nonparticipating, and (3) entitled to only a fixed amount in dissolution, it is illogical to give it the right to subscribe to new common stock issues, because this privilege would permit it to (1) acquire a share of the added voting power, (2) profit from the value such rights might have, and (3) acquire what amounts to a share in the surplus, which belongs essentially to the residual interest of the common stock.⁴⁵

Preferred stock protective provisions. The most common provisions included in the modern preferred stock agreement protect it (1) by forbidding further issues with a prior or equal claim to earnings, except by consent, (2) by providing for gradual repayment, and (3) by giving a preference as to assets in case of liquidation. The first provision usually requires the consent of two thirds or three quarters of the outstanding preferred stock before the corporation will be permitted to create any subsequent indebtedness of more than a temporary sort or additional preferred stock of equal or prior rank.⁴⁶ Sometimes, when the corporation has become embarrassed, the preferred stockholders find it less disadvantageous to permit such financing than to face the consequences of reorganization or dissolution. However, where preferred stock is a logical device for continuous financing, the charter might provide that later issues could be issued from time to time as the directors saw fit, possibly with restrictions to the effect that earnings should bear a certain relation to the preferred dividend charges to be assumed and that preferred stock should not exceed a certain proportion of the outstanding common stock. Since successive issues might differ in such matters as dividend rate and call price because of changes in investment market conditions and the credit standing of the

⁴⁴At the time of the change the common and preferred stocks were outstanding in similar amounts—in round numbers, \$41,000,000 of each. In 1926 the old common, with par of \$100, was exchanged for new common, with par of \$25, on the basis of four for one, and a stock dividend of 50 per cent was distributed on this new common, so that six new shares were received for one old one.

⁴⁵These points will be clarified by the discussion of privileged subscription rights in Chapter 16.

⁴⁶W. H. S. Stevens, "Voting Rights of Capital Stock and Shareholders," *Journal of Business of the University of Chicago*, October, 1938, p. 317. A weak provision might merely forbid the mortgaging of assets to others which would be defective since any debt has priority over the preferred stock. For a financial oddity, see *Spencer vs. Smith* (201 Federal Reporter 647 (1912)), in which a mortgage given to preferred stock was held void as against the creditors of the corporation.

corporation, they could be issued in series, as Series A and Series B. These several series would ordinarily rank alike in priority to dividends in spite of their successive issuance in point of time.

Provision for the retirement of preferred stock is designed to accomplish the double purpose of strengthening the issue itself and gradually improving the position of the common by the elimination of the prior claim. Retirement of preferred stock is similar to that of bonds, which is discussed at a later point.⁴⁷ Two differences that grow out of the comparative nature of preferred stock and bonds may be noted here. Preferred stock, as an ownership instrument, is expected to represent somewhat greater investment risk than bonds, which are debt instruments. (1) Consequently, any sums to be set aside for preferred stock retirement (that is, sinking fund) are less likely to be fixed and more likely to be made dependent upon annual earnings. In fact, failure to make payments into a sinking fund for a preferred issue because of inability would not be regarded as a default and the occasion of insolvency; otherwise the arrangement would make a stockholder a creditor.⁴⁸ (2) Furthermore, because the preferred stockholder has assumed somewhat greater risk, it is customary to provide that, if the corporation does call any shares for redemption, it will be required to pay a greater premium over par or the issue price than is customary in the case of called bonds.⁴⁹

Another common provision is to make the preferred stock preferred as to assets in case of dissolution, although in the absence of special agreement it would share in the assets on the same basis as the common. The amount of the preference is ordinarily par (or a fixed sum in the case of no-par stock) plus accrued or accumulated dividends in case dissolution is involuntary; often a higher price—usually the same amount as the call price, say 110—is stipulated if dissolution or liquidation is voluntary.⁵⁰ The importance of this provision is probably overemphasized, since dissolution is likely to be the result of business difficulties, in which case stockholders usually receive little or nothing.⁵¹

Other protective provisions, used less frequently, are as follows:

1. The current assets shall be maintained at not less than two and one-half times the current debt or at some other ratio.

⁴⁷ Pages 175-181.

⁴⁸ *Best v. Oklahoma Mill Co.*, 124 Okla. 135 (1926).

⁴⁹ For data on the use of the sinking fund in public utility and industrial preferred stocks, see A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., 4th ed., 1941), p. 156.

Even a noncallable preferred may be redeemed by making a sufficiently attractive offer. In 1930, American Ship Building Co. offered the holders of its 7 per cent non-cumulative preferred \$110 in cash or 1.1 shares of new no-par common plus \$44 in cash per share. The 7 per cent preferred stock of American Radiator & Standard Sanitary Corp. is redeemable at the unusually high price of \$175.

⁵⁰ Of 900 preferred stocks recorded in New York Stock Exchange listings, 1885-1934, which were entitled to priority in distribution in the event of liquidation, 773, or 86 per cent, were also entitled to accrued or accumulated dividends. These data are included in a very thorough study of preference as to assets: W. H. S. Stevens, "Stockholders' Participation in Assets in Dissolution," *The Journal of Business of the University of Chicago*, January, 1937, pp. 46-73.

⁵¹ For an analysis of the complexities and the legal rules of preference in dissolution, see Donaldson, *op. cit.*, pp. 239-245.

2. The net current assets (that is, current assets less current debts) shall not be permitted to fall below 150 per cent of the outstanding preferred stock.

3. Total assets shall be maintained equal to twice the amount of indebtedness plus outstanding preferred stock.

4. A certain surplus, or undivided profits, reserve must be built up and maintained before any dividends on common stock are paid.

5. No common dividends shall be paid until earnings are equal to twice the preferred dividends.

The first three provisions might be violated as a result of operating losses beyond the control of management. The agreement is that such failures to protect will not be the result of voluntary acts, such as the payment of dividends. The first provision would also require that management avoid a dangerous expansion of current debts, which could lead to financial disaster even more rapidly than the creation of equal long-term debts.

When a corporation fails to pay its preferred dividends for a period of a year, the right to elect a majority of the board of directors frequently passes to them, and some such provision would seem to be but fair when a corporation fails to maintain the protective standards agreed upon.⁵² The principle of priority having been insufficient protection for their dividend, a voice in the control becomes logical. However, voting power to the extent of full control, or control of the majority of directors, might be an excessive penalty in the case of a small preferred issue, especially one almost completely retired by sinking fund. Such a right might encourage a raid for control by some hostile group, such as a business competitor.

Preferred issues in current practice. An examination of current preferred stock issues made to the public will show that in the majority of cases they are arranged to resemble a bond issue—that is, a debt—as far as practicable. This similarity may be seen by a study of customary preferred stock provisions.⁵³ The following list also shows the usual status of preferred issues where the charter is silent. Save for the prior cumulative dividend and the related nonparticipating feature, the preferred is like the common stock when the charter is silent. To avoid possible dispute and litigation, the charter should always be clear on these points.

⁵² The New York Stock Exchange will no longer (since 1940) list a preferred stock without certain minimum voting rights, viz.: (1) the right to elect not less than two directors after the passing of the equivalent of six quarterly dividends; (2) the requirement of two-thirds affirmative approval of preferred voting as a class for any charter or bylaws amendments materially altering the position of the preferred.

⁵³ A study of the 749 preferred stocks registered on the national securities exchanges at the end of their 1937 fiscal years showed 93% were cumulative, 79% callable, 67% had par value, 51% voted in special cases only, 46% voted ordinarily (3% had no voting rights), 24% were convertible, 16% had pre-emptive rights, 13% were participating and 14% had restrictions with respect to dividends. Data are given by industries and size of companies. *Statistics of American Listed Corporations* (A WPA study sponsored by the SEC, Washington, 1941), Part I, pp. 140-141.

<i>Customary Status</i>	<i>Usual Legal Status if Charter Is Silent</i>
Cumulative	Cumulative
Nonparticipating	Nonparticipating
Nonvoting	Voting
No maturity	No maturity
Sinking fund*	No sinking fund
Callable	Noncallable
Preferred as to assets over common	Share in assets equally with com- mon in event of liquidation

* Found more often than not among industrial companies; exceptional for utilities and railroads.

After the characteristics of the bond have been considered in the next chapter, the place of preferred stock, standing between bonds and common stock, can be better appreciated. The relative merits of preferred issues are most appropriately considered in the later discussion of proper financial plans for the various kinds of business corporations.

Classified common stock. The decade of the 1920's witnessed the growth in popularity of a virtually new device—classified common stock.⁵⁴ The germ of the idea may be found in the older classification of preferred and ordinary shares. Very often an examination of Class A and Class B shares will show them to be merely the old-time preferred and common stocks with new names. The Class A stock may, however, be anything from a conventional old-style preferred issue to a common stock differing only from the B stock in the lack of voting power. Perhaps most often Class A stock is a no-par issue, preferred as to dividends and assets, without voting power, sometimes noncumulative, and associated with the financing of industrial corporations where considerable speculative risk exists. As compensating features, the issue may be callable only at a high price and be convertible or participating, features which would permit it to share with the common should the prosperity of the company greatly increase. By using the term *common* instead of *preferred* in its title, Class A stock will tend to appeal more strongly to speculatively inclined purchasers, a feature of considerable value when an issue is being sold in a time of heightened interest in common stocks. The merits and weaknesses of such a stock can be properly appraised only after a careful study of the provisions of the particular issue and the character of the corporation and its management.⁵⁵

⁵⁴ A. S. Dewing suggests three main reasons for the sudden prominence of classified common stock: (1) investor-speculators' demand for profit-sharing securities, but of the type providing the appearance of greater security than that offered by ordinary common shares; (2) the desire of management to sell a type of common stock which did not share voting rights; (3) the desire of bankers and investors for "something new." *Financial Policy of Corporations* (New York: Ronald Press Co., 4th ed., 1941), pp. 165-166. The second of these points appears to have had declining importance at least since the late 1920's, for a large proportion of the later issues of classified common have voting power. See also A. S. Dewing, "The Development of Class A and Class B Stocks," *Harvard Business Review*, April, 1927, pp. 332-339.

⁵⁵ Some of the possibilities are indicated by the following illustrations:

1. An ordinary preferred issue. Coca-Cola Company Class A stock, issued in 1929, has preference to the extent of a \$3 cumulative dividend per annum and is re-

Other Types of Stock

Guaranteed stock. Preferred stocks are sometimes erroneously called guaranteed. Properly speaking, a guaranteed stock, which is used infrequently, is one the dividend of which has been unconditionally guaranteed by some person or corporation *other than* the corporation of original issue. The guaranteeing corporation, unlike the issuing corporation, *must* pay the agreed dividend or admit insolvency. The guarantee may arise as the result of the lease of one corporation's property by another; the stock of the former is guaranteed by the latter as a part of the rent for the lease. By this method the latter corporation avoids the problem of raising new funds to pay off the securities of the other corporation.⁵⁶ A corporation may guarantee a new issue of another corporation in which it has a substantial investment in order to facilitate the sale of the securities rather than put out its own securities. In the event of a default of a guaranteed dividend, the stockholder has a double protection; he has a claim as a creditor against the guaranteeing corporation and his original rights as a stockholder, which he possessed without the guarantee.

Debenture stock. The term *debenture stock* is used but seldom in this country, and then inappropriately to designate preferred stocks; inappropriately because *debenture* in its derivative sense means *owing* or *debt*, and because *debenture* has been generally used to describe a class of bonds with which debenture stock might be confused.⁵⁷ In English practice the term *stock* may be applied to indebtedness, and so *debenture stock* is used appropriately to describe bond issues the exact nature of which

deemable at \$52.50 and accrued dividend. It is nonvoting unless two semiannual dividends are passed.

2. A participating preferred. General Outdoor Advertising Company participating Class A stock, offered in February, 1925, at \$46.50 and accrued dividends, is entitled to a \$4 cumulative preferred dividend and participates share for share with common after common receives \$2 until the dividend reaches \$6. The issue is callable, is preferred as to assets, and follows an issue of 6 per cent cumulative preferred stock.

3. A nonvoting common. R. J. Reynolds Tobacco Company common (sometimes referred to as the "A" stock) is like the Common B save that only the former has voting power. All other rights are alike for the two classes of stock. The same situation exists for American Tobacco Company Common and Common B.

An unusual case is Columbia Broadcasting System, Inc., whose Class A stock elects one half of the directors by cumulative voting, and Class B stock elects the other half by ordinary voting. Otherwise the two classes are alike.

⁵⁶ The New York Central Railroad Company guarantees, by endorsement, a 4 per cent annual dividend on the Beech Creek Railroad Company common stock.

The Pennsylvania Railroad Company guarantees the dividend of the Pittsburgh, Fort Wayne & Chicago Railway Company 7 per cent preferred stock. The latter is an unmortgaged road leased for 999 years and constitutes the main line of the Pennsylvania between Pittsburgh and Chicago as well as owning the terminals in those two cities.

⁵⁷ Dennison Manufacturing Company 8 per cent cumulative debenture stock is a cumulative preferred issue. General Motors 6 per cent debenture stock was a cumulative preferred stock ranking *pari passu* with an issue of 6 per cent cumulative preferred and ranking after an issue of 7 per cent cumulative preferred. In 1930 these three issues were exchanged for the present \$5 cumulative preferred stock. E. I. du Pont de Nemours & Company had a similar issue of 6 per cent debenture stock, which was called in 1939.

may be ascertained only from the indenture, or agreement. English debenture stock may be secured by a mortgage.⁵⁸

Deferred stock. Deferred stock is another class of issue that is seldom used in this country. As the name implies, its right to dividends comes after that of the common or ordinary shares.⁵⁹ When the deferred stock is issued to the promoters of the corporation, it may be called *founders' stock*.⁶⁰ Because the common shares which precede such deferred stock ordinarily contribute all the actual property and the latter possess only a claim against problematical future earnings, their naming seems more appropriate than the more frequently employed terms of *preferred* and *common stock*. The same results can be obtained by using classified common stock instead of common and deferred shares.⁶¹

Bankers' shares. Other stock titles have been devised by the fertile imagination of promoters and financiers, but rarely do they accomplish any function not cared for by the classes already described. An exception, however, is the term *bankers' share*, which came into rather common use during the 1920's, not as a name for any class of stock but to describe the stock of certain investment trusts or "intermediate" corporations designed to facilitate the distribution of the shares of certain corporations. The stock of a particular corporation which is highly rated may sell at a very high price. Stocks selling in excess of \$100 per share are sometimes called in the financial district *rich men's stocks* or *blue-chip stocks*. Such a stock, or more probably a number of such stocks, which would offer the small investment purchaser diversification, are bought in the open market

⁵⁸ For example, Anglo Chilean Nitrate Corp. 4½ per cent noncumulative (income) first mortgage sterling debenture stock, due 1961. Canadian Pacific 4 per cent irredeemable consolidated debenture stock, issued partly in United States dollars and partly in English pounds sterling, is also a bond issue. It is subject to some minor mortgage bonds existing at the time of its issue and succeeded by 4 per cent noncumulative preferred stock and ordinary stock. An unusual feature is its right to vote in the event of default in interest for 90 days.

⁵⁹ In 1925 the Joint Stock Securities Company of Massachusetts was formed with capitalization of \$1,000,000 common stock and 500 shares of this deferred stock of no par value. The common was entitled to cumulative preferred dividends at the rate of 6 per cent. After these had been paid and after \$6 per share plus an amount equal to 5 per cent of the entire net earnings for the preceding year had been paid upon the deferred shares, any further dividends were to be distributed ratably among the common and deferred stock share for share.

Imperial Airways, Ltd., created an issue of 25,000 deferred shares of £1 each, fully paid up, and gave them to the British Government, whereupon the latter canceled all liability of the corporation for previous subsidies. After the payment of a 10 per cent dividend to the ordinary shareholders, half of any remaining profits was to be distributed as an extra dividend on the ordinary shares and half as a dividend on the deferred shares.

⁶⁰ New York Shipbuilding Corporation provides one of the rare examples of founders' stock in this country. Unlike the usual founders' shares, they were issued in units with 7 per cent preferred stock (called in 1940) and participating stock to the shareholders of the predecessor corporation. From 1925, the year of incorporation, to January 1, 1929, all net earnings after the preferred dividend, whether or not declared as dividends, were to go to the participating stock. Thereafter all net profits were to be declarable, 65 per cent to the participating and 35 per cent to the founders' stock. All voting power lay in the founders' stock unless the preferred passed four quarterly dividends, in which case these two classes of stock would have equal voting power, class for class.

⁶¹ See footnote 20, pp. 79-80 in regard to Dodge Brothers common stocks A and B.

by an investment banker or syndicate and deposited with a trust company, and a large number of shares of smaller per share value, representing a fractional interest in the deposited stock, are sold to the public. Since the deposited stocks are quite well known and are quoted daily, the purchaser can and should investigate the value of the securities behind his bankers' shares. Otherwise the small investor may find he is paying an excessive price for the convenience of small denomination. In some instances this device has been used fraudulently to obtain an absurdly high price, the vendors depending upon the known reputation of the deposited stock to aid them in extracting the excessive price. The practice has no importance in itself for the corporate financier, but it suggests to him the advisability of keeping the value of the individual share of his corporation low enough to be convenient for probable buyers.

Summary

This chapter has reviewed some of the more important technicalities relating to the issuance and transfer of the stock certificate and has described the various kinds of stock. While the old twofold division of common and preferred stock is still predominant and will doubtless continue so, classified common stock is more flexible and, by avoiding the use of the more conservative-sounding "preferred" title, more truthfully indicates the speculative character of the kind of issues which are characteristically so named. Less frequently used terms, such as *guaranteed*, *debenture*, *deferred*, and *founders' stock* are also defined. An analysis was made of the financial aspects of conventional and nominal par and of no-par stock. While usage has been touched upon, it has been covered only incidentally. Usage, or practice, has been deferred for the most part until after a discussion of the other important class of securities, bonds. At that point we shall come to the problem of financing specific types of enterprise.

CHAPTER 6

CORPORATION BONDS

General

Bonds and stock compared. The preceding chapter was concerned with the various forms which *ownership* takes in the corporation; this and the next two chapters are devoted to the instruments involved in making long-term debt arrangements. The creditors of a corporation in some instances supply a greater portion of the permanent funds than do the owners. Although various developments of workaday finance have done much to blur the borderline between creditors and owners, the legal difference between the two classes should be kept in mind: the former with their fixed claim to interest and principal, which must be satisfied before the owners may receive anything, and the latter with a right to whatever surplus of income or property may remain after the former claims are met. Bondholders are paid interest for the use of their money; stockholders receive dividends when earnings and financial policy permit.

A summary of the normal characteristics which distinguish bonds from stocks would read as follows:¹

¹ Rare, or at least unusual, forms of bonds can be found as exceptions to each of the listed rules.

1. The Green Bay & Western Railroad Class B income debenture bonds are paid only after Class A income debentures and the common stock have received 5 per cent upon their par value. After the specified payments have been made to the two prior issues, the Class B debentures are entitled to any and all further disbursements. Although the A debentures and the common stock received 5 per cent regularly from 1904 to 1932, and partial returns thereafter, the B debentures have never received more than a small and variable income.

2. Income bonds, a class of bonds which are very much like preferred stock, have a claim to interest which is contingent upon earnings. See p. 145.

3. Participating bonds, a very unusual form of bond, are entitled to participate in earnings in excess of the ordinary stipulated rate according to the terms of the contract. For example, Siemens & Halske, A. G., participation debentures of 2930, are entitled to interest at the same rate as the dividend rate on the common stock but are not to receive less than 6 per cent.

4. The Public Service Corporation of New Jersey perpetual 6 per cent certificates and the Lehigh Valley Railroad consolidated 4½'s and 6's are perpetual. In British practice, funded debt is sometimes issued in the form of "annuities," which are perpetual but may be subject to redemption. Some bond issues, particularly of railroads, are of such long maturity as to make them virtually perpetual for practical purposes.

5. The former Erie Railroad Consolidated prior lien bonds of 1906 and General lien 4's of 1906 had voting rights. The Third Avenue Railway Co. Adjustment income 5's of 1960 have one vote per \$100 of principal until full accumulated interest has been paid for five consecutive years, giving the issue more votes than the stockholders.

1. Claims of bondholders, together with those of other creditors, constitute *prior* claims, which must be met in full before anything can be paid to any stockholder.

2. The interest to bondholders is a constant claim, which *must be met regularly in order to avoid insolvency* regardless of earnings or financial condition. Dividends to stockholders are possible only when earnings warrant, and even then are paid only at the discretion of the board of directors. Because of this difference the payment of interest upon a bond is spoken of as a *fixed charge*, while the dividends paid upon preferred stock are spoken of as *contingent charges*. Income bonds are an important exception to this rule. Their interest is a contingent charge.

3. Bond interest is a claim for a fixed amount; payments to stockholders may or may not be a constant sum.

4. Bonds have a maturity date upon which the principal sum is repaid; stocks have none.

5. Bondholders have neither voting power nor voice in the management so long as their obligations are met by the debtor corporation. The holders of stock, save when a certain class is specifically nonvoting by the terms of its issuance, have the power to control the business through the election of directors.

Period of credit. Short-term credit arrangements for a period of less than one year, such as are extended by commercial banks, merchandise creditors, and certain specialized credit institutions, are treated in Chapters 19 and 20. Credit for longer periods in the form of bonds is the concern of this chapter. Funded debt, often thought of as synonymous with bonded debt, includes all long-term debt in negotiable form. (The Interstate Commerce Commission specifies for railroad accounts negotiable debt "maturing more than two years from date of issue.") Bonds and notes differ in the matter of maturity, or the length of time that they have to run. "Short-term notes," or "corporate notes," as these terms are used by the bond house and the investor, cover instruments which may have a maturity of anywhere from one to ten years, although three and five years represent the more common periods. These instruments are not to be confused by the student of corporation finance with the shorter-term promissory notes, which characteristically run from thirty days to six months, are less formal in nature, and are customarily given to evidence bank loans. Even though their legal nature is alike, their use in finance differs, as does their method of sale and their probable market, as will appear later.

Reasons for issuing bonds. Before passing on to the description of the bond and the various forms it takes, the reasons for its use might be stated. Granted that funds are needed in the operation of the business and that the need is "economic" in the sense that the desired funds will probably earn an adequate return, why should the corporation obtain them by the issuance of bonds rather than stocks? The answer may lie in either necessity or mere expediency. Bonds may be the only alternative open, either because the company's condition is such that its stock would not readily sell and the money could be obtained only by offering the greater

security of a bond, or because the market for the company's stock is such that it could not be sold except at a disadvantageously low price. But, even if stock could be disposed of, an issue of bonds might be preferable for the following reasons:

1. *To avoid sharing the voting privilege.* Whenever a corporation issues new voting shares, the former stockholders must increase their holdings in the ratio that the new stock bears to the outstanding stock if they wish to continue to wield the same proportion of voting strength as before. Leading stockholders may find increased investment either undesirable or inopportune and so may prefer financing with bonds or a nonvoting preferred stock.

Dilution of voting power is likely to be unimportant to those in control if the stock is already widely distributed. Scattered stockholders with small holdings are likely to support existing management by sending in their proxies upon request, except occasionally when suffering financial disappointment. In general, the smaller the corporation and the more concentrated the holdings, the greater will be the concern over voting power; the larger the corporation and the wider the distribution of existing shares, the less the concern over the further sale of voting shares to the general investing public.

On the other hand, even though bonds have no voting power, the investment bankers who buy and distribute such an issue may demand and receive a voice in controlling the affairs of the corporation. Such "banker control" is more likely to exist if the business is having some difficulty in finding a buyer for its bonds. In some instances, a large measure of control might seem essential to the bankers to protect the interests of customers against inept or speculative financial policies.²

2. *To enlarge the possible sources of funds.* The use of bonds taps a capital market unavailable to the corporation which offers only stock. The market for the stock of a corporation may be limited. Whether narrow or broad, it does not include those institutions, such as life insurance companies and banks, that are required to limit their investments to credit instruments. This point is less important for industrials than for utilities and railroads, and is more important for the latter groups when the business is expanding rapidly and needs to tap every possible source of funds in order to fill its needs as expeditiously and cheaply as possible.

But bonds may mean more than just one more device for raising funds. On occasion, an industrial corporation may find that its stock is almost unmarketable on any reasonable terms and that bonds are the only practical course. This situation may exist for almost all lines of business when the business cycle has reached the depression stage and the stock market is in the doldrums. Or, the corporation may be in a branch of industry that is in disfavor among investors. While bonds will suffer as well as stocks, their market may persist if the amount sought is small enough so that the new issue can pass the customary tests of safety by more than the usual margin. Again, smaller industrial corporations find

² For further comment on "banker control," see Chapter 14, "Investment Banking."

that their stock invariably suffers in marketability because of their size and even more because of a lack of distribution of the issue. Such concerns, if not too small, are especially likely to find the bond market a more available, or even the only, source of funds.

3. *To lower the cost of funds.* Because the investment market attributes less risk to bonds than to stocks, a corporation can ordinarily sell the former for a promised rate of return that is lower than the yield inducement offered by its stock. A manufacturing corporation that might borrow on bonds for from 3 to 5 per cent might have to hold out the hope of earnings of twice as much upon its common stock in order to find buyers. The interest rate upon the bonds is fixed by contract, while the earnings of stock are wholly contingent upon what future earnings may bring. For that reason the stock of a particular company may actually return less than a bond. But at the time of the financing, the outlook—usually gauged by the past record—must indicate earning power available for the prospective stock issue higher than the going rate for bond interest. Stock buyers will not necessarily require that the expected dividend rate exceed the bond interest rate but may be satisfied if the anticipated earnings per share are more generous. Undistributed earnings of a successful industrial may so increase the property and earnings of subsequent years that the market value of the stock will appreciate considerably more than the amount of earnings left in the business.

Occasionally the puzzling situation is found where not only the dividends but even the current earnings are a lower percentage upon the market price of a company's stock than the yield offered by its bonds. Such an apparent anomaly would argue that the corporation would save by selling stock rather than bonds. Examination is likely to reveal, however, that the high market price of the stock is a reflection not of the current earnings but of widespread hopes for much higher earnings in the future. If such expectations are sound, the corporation may find it good policy to sell bonds. The interest cost of the issue may prove to be less than the share in earnings which the old stockholders would have given up as a result of a new stock issue. It can be argued that this consideration is of importance to the stockholders rather than the corporation and that the latter is always best served by financial conservatism and the avoidance of debt where possible. Aside from the fact that corporate policy is supposed to be guided in the interest of maximizing the profits of its owners and not of any corporate abstraction, the judicious use of debt for the purpose of making as good an investment record as possible for the common stock will enable the corporation to finance with a minimum of difficulty.

However, when the stock market as a whole becomes so buoyant as to make the rate of return from stocks lower than that from bonds, it is likely to indicate that excessive optimism which presages a business reaction. At such a time bonds would for most companies be an undesirable if not actually a dangerous form of financing.

The creation of two different types of instrument in order to fit different preferences may well represent a social economy. The more cautious

person or institution assuming the more moderate risk associated with bonds may have great need for security because of a lack of information, a lack of opportunity for investigation, or inability to bear potential losses. In general, the investor of small means does not have the ability to weigh risks or to obtain sufficient diversification to assume them. Similarly, the aged, because of their short life expectancy and their dependence upon investment income, require a higher degree of certainty than the young and middle-aged. Many of our major financial institutions, such as the commercial bank, the savings bank, and the life insurance company, are not adapted to the purchase of stocks, because their major obligations are payable in a fixed number of dollars. It is desirable from the standpoint of society that those who can best afford to assume these hazards and bear losses when they do occur should assume the position of stockholders.

Trading on equity. The use of borrowed funds (or stock with a limited return) is known as *trading on equity*. The customary reason for trading on equity (when the company is not obliged to do so) is the hope of employing these "senior" funds at a rate of return higher than their cost in order to increase the return upon the investment of the residual owners. The investment of the common stockholders serves as a protection both to the income and the principal of the bondholders. Stockholders, then, "trade" on the strength of their "equity." If earnings are high, they profit by the transaction; if earnings are poor, they lose by having to pay more in interest than the added investment earns. They even risk the partial or complete loss of their own investment if conditions grow so bad that the corporation is unable to fulfill its contractual obligation to bondholders.

TABLE 6
TRADING ON EQUITY—ILLUSTRATIVE FIGURES

	Year				
	1st	2nd	3rd	4th	5th
1. Total earnings.....	\$120,000	\$160,000	\$200,000	\$60,000	\$10,000 (d)
2. Interest on bonds 6%.....	60,000	60,000	60,000	60,000	60,000
3. Balance for stockholders..	60,000	100,000	140,000	0	70,000 (d)
4. Per cent earned on total investment.....	6	8	10	3	0.5 (d)
5. Per cent earned on stockholders' investment.....	6	10	14	0	7 (d)

(d) = deficit.

A simple illustration of the effects of trading on equity may be had from the figures given in Table 6, which are charted in Figure 6. The investments of the stockholders and the bondholders are assumed to be \$1,000,000 for each throughout the period. The total net income available for the security holders is shown in the first line, and the percentages which these amounts are of the total investment of \$2,000,000 are shown in the fourth line. After the 6 per cent fixed charge payable to the bonds is subtracted, the balance for the stockholders appears in the third line and

is shown as a percentage upon the \$1,000,000 investment of the stockholders in the last line. The two percentage return series are charted in Figure 6, which brings out the two points about trading on equity that should be remembered:

1. It increases the degree of fluctuation in the rate of return upon common stockholders' investment. Without it the percentage return is simply that earned upon total investment; subtraction of a fixed amount for a senior security leaves a more variable margin for the common. Because trading on equity magnifies the influence of fluctuations like a lever, the expression "capital structure with high leverage" is applied where a large proportion of senior securities come ahead of the common stock.

2. Success, as measured by the increased returns to the stockholders, depends upon the excess of the rate earned on investment over the rate

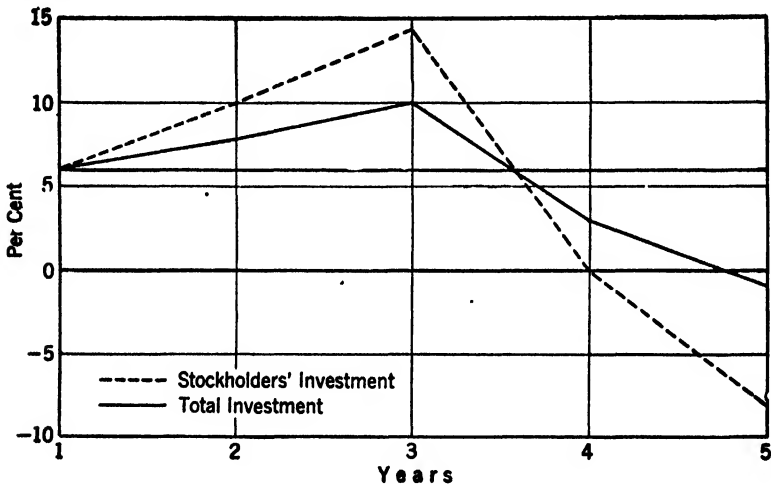


Figure 6. Effects of Trading on Equity. Return upon Total and upon Stockholders' Investment under Various Earning Conditions.

paid for the borrowed money; failure is the extent to which the former rate falls below the latter. When, as in the fifth year, total earnings are insufficient to cover the interest charges, the stockholders are obliged to dip into their equity to keep the business from insolvency. If the burden of interest becomes too great, the interest payments or maturing principal will cause insolvency, and, even when that result does not follow, the financial position of the business may be greatly weakened, maintenance neglected, and the property placed in a disadvantageous competitive position.

The record of the Pere Marquette Railway Company, as shown in Table 7, shows a company with such a low return on total capital structure that the return on the common stock equity is lowered by trading on equity, even in prosperous war years like 1942 and 1944, and decidedly so in a depression year like 1938. (Funded debt changed during this period but not in a way to alter the significance of these results.) In 1928, when

the company earned 7.4 per cent on total capital structure, the return on common stock equity was 10.0 per cent.

Experimentation with such figures as those given in Table 6 will reveal the extent to which an increase in borrowing will heighten both the opportunities of handsome profits to the stockholder and the possibilities of catastrophic loss. Preferred stock offers similar opportunities to bonds in making trading on equity possible for the common stockholders.*

TABLE 7

PERE MARQUETTE RAILWAY COMPANY
CAPITAL STRUCTURE, DECEMBER 31, 1936

	<i>Amount</i> (millions)	<i>Per Cent</i> <i>of Total</i>					
Funded debt.	\$ 69.8	48.2					
Preferred stock.	23.6	16.3					
Common stock.	45.0	31.0					
Surplus.	6.5	4.5					
	<hr/> \$144.9	<hr/> 100.0					
			1936	1938	1940	1942	1944
Gross income available for interest (millions)	\$6.0		1.0	4.5	6.8	5.9	
Per cent earned on total capital structure	4.1		.7	3.1	4.6	4.0	
Per cent earned on net worth.	3.7		3.1(d)	1.7	4.5	3.5	
Per cent earned on common equity.	3.0		7.2(d)	.1	4.3	2.9	

(d) = deficit

Source: *Moody's Manual of Investments. Railroads.*

Factors limiting the use of bonds. A study of the illustration should serve to emphasize the first, and basic, restriction upon trading on equity—namely, that permanent borrowing should be undertaken only in so far as there is a reasonable stability of income which will make the required payments to the bondholders fairly certain. To employ bonds beyond a proper point is to court disaster for all concerned. If pursued on a sufficiently large scale, the excessive use of credit even becomes a menace to economic society by rendering it excessively sensitive to the shock of adversity. Business failures, especially when involving considerable sums, set up repercussions which affect many businesses and individuals beyond the immediate circle of the debtor and creditor and may produce a wide area of loss and depression.

A second limitation upon trading on equity is the cost of the borrowing. As the proportion of funds borrowed from bondholders increases, there is a decrease in safety, which tends to increase the rate of interest paid until that rate becomes prohibitive. This check would presumably exist in a perfect market in which lenders were thoroughly competent to measure the risks involved.

A third limitation, which is of more practical virtue in effectively preventing excessive borrowing, is the bar of usage. Custom or usage builds

* Borrowing practices and the relative importance of prior securities are discussed further in Chapters 9, 11, 12, and 13.

up standards of the regular and usual beyond which those institutions which distribute and those who purchase bonds will not go in their acceptance. Since the fruits of experience do not always reappear in the same form on the tree of tomorrow, usage will neither gain universal observance nor guarantee certain safety. Nevertheless, it plays an extremely useful part in the work of finance.

General form of bonds. All bonds, whether specifically secured or not, are in effect long-term promissory notes, but they differ from ordinary notes in that they are more formal and their provisions are much more complex. Three parties or groups are involved in every bond issue: the debtor corporation, the bondholders, and the trustee(s). Because the ownership of the bond may change frequently, and because of the difficulties of making separate contracts with a large number of individual creditors, the basic contract, or *indenture*, is made out between the corporation and the trustee (usually a trust company). In the indenture all the provisions of the borrowing are carefully set forth. (See pages 107-109.) The bond instrument itself merely contains a promise to pay a certain specific amount of the total debt with interest, and gives a summary of the main terms of the borrowing. The bondholder must look to the indenture for the full details of the issue. Any ordinarily well-constructed bond certificate recites a number of points which are commonly taken for granted by the initiated, but which are worth listing here at the beginning of the discussion. An illustrative instrument is shown in Figure 7.⁴

1. *Title of bond.* At the top of the instrument will appear the title of the bond issue, which in the illustration reads, "Northern States Power Company First and Refunding Mortgage Bond, 3½% Series, due 1967."

The title should include the full name of the debtor corporation, some word or phrase usually indicative of the nature of the security, the interest rate, and the maturity date. The omission or contraction of some part of this title in a business transaction may result in a troublesome, and even expensive, error. Another corporation may have a similar name, or the same corporation may have more than one bond issue, which may be a source of confusion.

2. *Denomination.* The initial clause states the promise of the debtor corporation to pay a principal sum upon the final due date for maturity. The usual amount, or denomination, is \$1,000. Some of the bonds of an issue may be in denominations of \$500 and \$100 in order to meet the requirements of the small individual investor.⁵ The term *baby bond* is sometimes applied to the one-hundred-dollar-denomination bond. Because of the additional care in handling the greater number of instru-

⁴For purposes of brevity, only the title and the first and last paragraphs of the bond are reproduced in full. Condensed statements of the middle paragraphs are given.

⁵Denominations which are multiples of \$1,000 are possible. Civil finance has the chief exceptions. The federal government, with its huge issues running into nine and even ten figures, offers denominations of \$5,000, \$10,000, \$50,000, and \$100,000. Sometimes when the total of a municipal issue is not a round sum, one bond will be created for a fractional part of a thousand dollars, such as \$493.

\$1000

\$1000

NORTHERN STATES POWER COMPANY

First and Refunding Mortgage Bond, 3½% Series, Due 1967

No. M
3926

Due February 1, 1967

No. M
3926

NORTHERN STATES POWER COMPANY, a corporation organized and existing under the laws of the State of Minnesota (hereinafter called the "Company"), for value received, hereby promises to pay to the bearer or, if this bond be registered as to principal, to the registered owner hereof, on the first day of February, 1967, at the office of Harris Trust and Savings Bank, at Chicago, Illinois, or at the option of the bearer or registered owner, at the agency of the Company in the Borough of Manhattan, City and State of New York, the sum of

ONE THOUSAND DOLLARS

in lawful money of the United States of America, and to pay interest thereon from the first day of February, 1937, at the rate of three and one-half per cent (3½%) per annum, in like money, until the Company's obligation with respect to the payment of such principal sum shall be discharged; said interest being payable at the option of the bearer of the interest coupons either at the office of Harris Trust and Savings Bank, at Chicago, Illinois, or at the agency of the Company in the Borough of Manhattan, City and State of New York, on the first day of February and on the first day of August, in each year, but, until the maturity hereof, only according to the tenor and upon presentation and surrender of the respective coupons attached hereto as they severally mature.

[Tax reimbursement paragraph, Pennsylvania and Massachusetts.

[Description of the issue and of the series of which this bond is one.

[Provision for modification of terms by vote of holders of 80% of bonds (100% required to modify rate of interest or extension of maturity or other modification of terms of payment of principal or interest).

[Bearer or registered owner to be considered owner.

[Redemption clause, this series.

[Provisions for registration and transfer.

[Coupon bonds may be exchanged for registered bonds.

[Incorporators, stockholders, and officers may not be held for the principal and interest.

[Trustee must execute the certificate to make bond and coupons valid.]

IN WITNESS WHEREOF, Northern States Power Company has caused this bond to be signed in its name by its President or a Vice-President and its corporate seal to be hereto affixed and attested by its Secretary or an Assistant Secretary, and interest coupons bearing the facsimile signature of its Treasurer to be attached hereto as of the first day of February, 1937.

TRUSTEE'S CERTIFICATE

This bond is one of the bonds of the Series designated thereon, described in the within-mentioned Indenture.

(Seal)

NORTHERN STATES POWER COMPANY

Vice-President

By
Attest

HARRIS TRUST AND SAVINGS BANK, as Trustee

Assistant Secretary

By.....
Authorized Officer

Figure 7. Illustrative Coupon Bond.

ments, ten of these bonds are not "good delivery" upon a sales contract for one thousand dollars worth of an issue on the New York Stock Exchange, although two five hundred dollar bonds may be so used. The popularity of bonds among small investors was greatly increased by the bond-selling campaigns of the federal government during World War I. However, the expense of handling and narrowing profit margins in the bond business have discouraged the issue of small denominations in recent years.

3. *Money of payment.* The phrase "will pay in gold," or more commonly "will pay in gold dollars of the present weight and fineness" was found in many bonds issued prior to 1933 and was a reflection of the uncertainties of our national money system that followed the Civil War. The student of monetary science will recall that the "greenback" inflation during that war was ended by the resumption of gold specie payments in 1879. Subsequently the political activities of the free-silver advocates created fear as to the possibilities of another period of price inflation and a disruption of international exchanges by a flood of cheap silver money. The "gold clause" dates from this period. After the defeat of that movement with the election of McKinley in 1896, the "gold clause" was felt to have little if any practical significance. The unhappy results of inflation for bondholders were illustrated, however, by the monetary history of a number of European countries after the first World War. As their paper currency was inflated and gold redemption was abandoned, the income of the bondholder, even though "paid scrupulously," gradually shrank in purchasing power until in cases like that of Germany it reached zero.⁶

On June 5, 1933, Congress passed a resolution declaring "every provision contained in or made with respect to any obligation which purports to give the obligee a right to require payment in gold or a particular kind of coin or currency, or in an amount of money of the United States measured thereby" to be against public policy. Subsequently, through federal legislative and executive orders, the gold content of the dollar was reduced approximately 40 per cent, and all gold coin and gold certificates were withdrawn from circulation. When an attempt was made by a bondholder to enforce the gold clause in a corporation bond, it was held to be invalidated, and the Supreme Court, by a five-to-four decision, upheld the federal government.⁷ Our illustrative bond, like all bonds issued since 1933, merely provides for payment in "lawful money of the United States of America."

4. *Interest rate.* The rate of interest paid to the bondholder is expressed as a percentage of the face, or par amount, of the bond. Although

⁶ The Rand Kardex Co. stabilized 7 per cent debentures of 1955 were issued in 1925. This unique bond was designed to give the investor constant purchasing power and so to guard against even such variations as might occur in the purchasing power of the gold dollar. A suitable adjustment was to be made in the amount of interest or principal paid whenever average prices varied by as much as 10 per cent, as measured by the United States Bureau of Labor Statistics. See Irving Fisher, "The Stabilized Bond—A New Idea in Finance," *Annalist*, November 13, 1925, p. 603.

⁷ *Norman v. Baltimore and Ohio Railroad Company*, 294 U. S. 240 (February 18, 1935).

round rates representing multiples of one half of 1 per cent are more convenient for the investor, fractional rates that are multiples of one eighth of 1 per cent have become increasingly common in recent years.⁸ If the coupon rate does not exactly express the proper rate of return for the company's credit standing and the merits of the particular bond issue, the price of the bond is adjusted so as to give the investor the desired yield. The discount under (or the premium over) par represents a gain (or loss) to the purchaser of the bond, a part of which is added to (or subtracted from) the regular interest in order to obtain the true income to the investor and the effective cost of borrowing to the corporation.⁹

5. *Coupon or registered form.* In the illustrative bond form the principal sum is payable to the bearer of the bond, and the interest is payable "upon presentation and surrender of the respective coupons attached." Bearer bonds of this type are called *coupon bonds* because of this method of interest payment. Since the corporation has no certain knowledge of the owner of a bearer instrument of this sort, it requires that the bond be presented and surrendered at maturity before making payment of the face amount. Similarly, the holder would be obliged to present his bond as evidence of his ownership on each interest date were not provision made by attaching a sheet of coupons, one for each interest payment.¹⁰ The coupons for the interest payments, ordinarily occurring at semiannual intervals, are clipped from the sheet at the proper times and presented at a named bank or the office of the debtor corporation. Ordinarily coupons are made payable at a banking institution in order to simplify collection. In effect, the coupon is a post-dated check for the amount of interest. Should a coupon be clipped prematurely and lost, the bond would not be readily salable again until after the maturity date of the missing coupon had been passed. The form of the coupon attached to our illustrative bond is shown in Figure 8.

The reader acquainted with the elements of commercial law, or more especially the law of negotiable instruments, will be familiar with the essential character of a bearer instrument such as the coupon bond. One of the most practical considerations is the risk of losing title should such

⁸ Preferred stocks sometimes use multiples of one tenth of 1 per cent, as in the case of R. J. Reynolds Tobacco Co. 3.60% Series preferred.

⁹ For the mathematics of computing bond yields, see Justin H. Moore, *Handbook of Financial Mathematics* (New York: Prentice-Hall, Inc., 1929), p. 407 *et seq.* Since a compound interest element is involved, the work of computation is simplified by the use of proper tables. When the price of the bond is known and the rate of return is sought, such a table as the *Yields of Bonds and Stocks*, by D. C. Johnson and others (New York: Prentice-Hall, Inc., rev. ed., 1938) is most satisfactory. When the net yield has been given and the proper price which will result in that yield is to be determined, the several tables of the Financial Publishing Co. are desirable. The *Comprehensive Bond Value Tables* (1939) represents this company's most popular, and *Acme Table of Bond Values* (1923) its most complete, table.

¹⁰ In the case of the Chicago Railway Co. first mortgage 5 per cent bonds, which defaulted at their maturity on February 1, 1927, because of franchise difficulties, interest was paid upon presentation of the instrument, whereupon suitable endorsement was made upon the bond. When a bond has an unusually long maturity, such as the Northern Pacific Railway Co. general lien 3's of 2047, only part of the coupons may be attached at the time of issuance in order that it may not be too bulky. When these have been used, additional coupon sheets are issued.

the practice to pass this labor along to one's banker or investment house.

6. *Serial number.* The bond is described as "one of an issue." In order to distinguish this bond from its fellows, it is given a serial number as a mark of identification. The serial number on the illustrative bond in Figure 7 is M 3926. This number is recorded in transactions involving the bond and, should the bond be lost or stolen, may be used to trace the instrument. The coupons all bear the serial number of the bond to which they are attached.

7. *Nature of security.* A brief statement of the general nature of the security behind the bond is given in the bond instrument, but the full technical description is relegated to the indenture or trust agreement, a long and tedious document in modern corporation finance. This more complete statement of the contract between the bondholders and the corporation may be obtained from the trustee of the issue. The work of the trustee and the customary forms of security are discussed below.

8. *Special features.* Despite the brevity with which the bond is drawn up, two features will ordinarily be described in it if they exist—namely, the redemption and conversion features. When the corporation has the right to redeem, or call, the bond before maturity, the bond should state that fact and the conditions under which the right may be exercised. Most corporation bonds are callable.¹² When a bond is convertible, the bond should state the name and amount of the security into which it may be converted and the times at which the bondholder may exercise his privilege.

9. *Signatures.* The instrument is usually signed not only by the proper officers of the corporation but also by the trustee.¹³ The purpose of this latter "authentication" by an outside trust company is to provide an additional check against improper issue or overissue.

Of the several points mentioned in this summary description of the bond instrument, two require further attention before proceeding to the actual financial plans of corporations: first, the security of the bond, and, second, methods of retirement. However, the nature of the indenture will be stated first.

The indenture. The relationships of the three parties—the debtor corporation, the trustee, and the bondholder—are defined in the instrument known as the *indenture*, or *trust agreement*, which we have referred to previously. (Note that an indenture is used to state this agreement between the corporation and the bondholders even when no mortgage exists and the bonds are unsecured.) Here will be found the following:

1. The form of the bond and coupon instruments.
2. The complete description of the property pledged, if any.
3. The authorized amount of the bond issue and, if this figure is more than the current issue, the conditions under which further bonds may be issued.

¹² Of the 466 bond issues of companies with securities registered under the Securities Exchange Act of 1934 at the end of 1937, only 57, or 12 per cent, were noncallable. *Statistics of American Listed Corporations*, Part I, page 112.

¹³ In our illustrative bond the trustee is the Harris Trust and Savings Bank.

4. The various protecting clauses, or "covenants," such as that the corporation shall repair and insure its property, pay taxes, and agree to suitable restrictions on further indebtedness.¹⁴

5. Any provision for retirement by a sinking fund.

6. Any call or redemption clause.

7. An "acceleration" clause, which makes the principal of the bond due and payable at once if a default in the interest payments occurs.

8. Any privileges of the bondholder, such as the right to convert into other securities, carefully described at length.

9. Definition of the status and duties of the trustee. The chief duties of the trustee are to authenticate the bonds, represent the bondholders in the event of default, handle any sinking fund, and collect and distribute interest and principal payments.

The need for more complete disclosure to security holders of the essential provisions of bond indentures and for responsible and disinterested trustees led to the Trust Indenture Act of 1939.¹⁵ This act requires that trustees should not have interests that would conflict with those of investors. It also requires that corporations must file trust indentures with the Securities and Exchange Commission as a part of their registered statements. Likewise, corporations offering an exchange of new securities for old, whether as a voluntary readjustment or as a reorganization of their capital structure, must file copies of indentures that will qualify under the terms of the law. In addition to securities exempted from registration under the Securities Act, these indenture requirements do not apply to obligations of foreign governments or to corporation bond issues whose total principal amount is limited to \$1,000,000 under the given indenture.

To be qualified, the indentures must contain certain provisions covering the functions and responsibilities of corporate trustees, including the following (subject to minor exceptions): (1) one of the trustees must be a corporation with capital and surplus of not less than \$150,000; (2) in case of a conflict of interest, such as would exist when the trustee is acting under another indenture of the same debtor, or where the trustee or its officers are affiliated with the issuer, or where one owns securities of the other, the trustee must either resign, eliminate the conflicting interest, or allow security holders to exercise their defined powers of removal; (3) the trustee must furnish the bondholders with periodical and special reports covering his status as trustee, the condition of the property held in trust, and other matters; (4) the trustee must notify the bondholders of all de-

¹⁴ Insurance may be elaborate in character and cover unusual contingencies such as riot, tornado, embezzlement, forgery, and losses from business interruption. The latter would cover expenses that go on during idleness due to one of these contingencies, such as fire or flood, and would care for such expenses as taxes, salaries, and interest on borrowed money.

¹⁵ Securities and Exchange Commission, *Report on the Study and Investigation of the Work, Activities, Personnel and Functions of Protective and Reorganization Committees*, Part VI, "Trustees Under Indentures" (1936). For background and provisions of the act, see S. E. Howard, "The Trust Indenture Act of 1939," *Journal of Land and Public Utility Economics*, May, 1940, pp. 168-180.

faults within 90 days; (5) prior to default, the trustee is not liable except for the specific duties set forth on the indenture, but after default he must exercise his defined powers with the same degree of care and skill "as a prudent man would exercise or use under the circumstances in the conduct of his own affairs."¹⁶

The compensation of the trustee for such work and assumption of financial responsibility constitutes one of the costs of financing by bond issues. The corporation will be obliged to furnish lists of bondholders to the trustee at stated intervals and to make these lists available to the bondholders. It must also supply annual and special reports. Copies of all reports must be filed with the Commission and with any exchanges on which the securities are listed.

Mortgage Bonds

Security for bonds. A bond may be secured by a claim, or lien, on certain of the properties of a corporation, or it may be unsecured and merely a general credit obligation. Real property, which includes land, buildings, and most equipment, or the bulk of the fixed assets used in operations, is the most common property pledged for a bond issue. Most other assets, such as cash, inventories, or receivables, are so constantly used or transferred in operating that they are difficult to pledge or use as security, particularly for a long-term debt.¹⁷ The most usual kind of "personal," or movable, property to be pledged is stocks and bonds. In the case of railroads, the rolling stock is often used as security for a specialized form of instrument known as the *equipment trust certificate*.

When land, together with the buildings and such improvements as are fixed to the land, has been pledged as the security, a mortgage bond issue is the result. From the legal angle, the subject of mortgages is very complex, but a relatively few basic considerations suffice at this point as a groundwork for the use of that instrument in finance. It should be clear as to what the mortgage is intended to do for the creditor and how the creditor exercises his rights under such a protecting lien.¹⁸

The mortgage. Originally, the mortgage was true to its name—a "dead pledge." The instrument made a transfer of title of the property by the mortgagor, or owner of the property, to the mortgagee, who was his creditor. The mortgagor lost control of the property until the debt was paid. Since the debtor usually needed the property to provide for repayment, the equity courts subsequently ruled that the conveyance should be

¹⁶ "Rescue" or "distress" loans in time of financial trouble by a trustee that is a financial institution is discouraged by a provision that, if the trustee becomes an individual creditor of the corporation within four months prior to a default or after a default, it must set aside and share with the bondholders any payments (with certain exceptions) received on its own loan. Moreover, information about such loans must be included in reports to the bondholders.

¹⁷ In Canadian practice, however, we find the "floating charge," which adds a general lien on assets not specifically pledged under the conventional real property lien. It might be defined as a blanket chattel mortgage on all assets other than those specifically mortgaged which have not been pledged to other creditors.

¹⁸ Individual and corporation mortgages are described at some length in Hastings Lyon, *Corporations and Their Financing* (Boston: D. C. Heath and Co., 1938), pp. 244-286.

kept "dead" by a "defeasance," or defeating clause, as long as the obligations of the debtor were promptly performed. In case of default upon any of the payments the transfer became alive, and the unhappy debtor lost his property without further redress. The severity of this rule was later relaxed by the requirement that the property be offered for public sale and, in the event that a sale was made for an amount in excess of the debt, the surplus be turned over to the mortgagor. Under the varying laws of the several states, the debtor may also be allowed the privilege of redeeming his property within a certain period of time after the public sale.

The theory of the mortgage has changed in many jurisdictions, where it is regarded not as a conveyance of title but as a lien on the property pledged. Any distinction between the title and the lien arrangements is of legal rather than financial importance and all bonds secured by real property are called *mortgage bonds*. Corporate mortgage bonds, then, are evidences of the promise of the corporation to pay interest and principal, secured by a lien on specifically named real property. In contrast to the mortgage given by an individual—say in the purchase of a home—the corporate mortgage is a long and complicated document.

The process of seizing the property and holding the necessary sale is known as *foreclosure*. Since under the corporation mortgage a number of creditor bondholders exist, united action such as is necessary to enforce their position by foreclosure becomes a problem. In any case the mortgage could not conveniently be made out to the individual bondholders, who are constantly changing. Consequently the mortgage is given to a third party, the trustee, who acts on behalf of the bondholders. Some hold that the trustee should be the vigilant guardian of the bondholders' interests. In practice, he has been quite generally inert and slow to act, partly because of the costs involved in action, and partly because of the possible dangers of incurring some liability or becoming the object of vexatious, even though ineffective, lawsuits because of his activity. In order to obtain action it has ordinarily been necessary for a group of bondholders to unite and make suitable demand.¹⁹ Indentures written under the Trust Indenture Act of 1939 require a greater degree of diligence on behalf of the investor by the trustee.

Types of liens. The importance of the description of the lien is that it sets apart the property upon which the bondholders have a prior claim in the event of financial trouble. Should this property not yield an amount equal to the secured debt in the foreclosure sale, the bonds are an unsecured general credit obligation for the unpaid balance. For this balance they will share with the other general creditors in whatever other property, if any, may exist. Should the pledged property bring more than the amount of the debt which it secures, the surplus is applied *pro rata* to the claims of the unsecured creditors. After all debts have been fully met, any surplus belongs to the stockholders.}

A corporation may have a number of secured bond issues, and these

¹⁹ The activities of bondholders' committees in connection with reorganization are described in Chapter 28.

may have co-equal first mortgages on different properties, or successive ranking claims, as first, second, and third mortgages, on a single property. In the former case each set of bondholders would look first to their specific property for satisfaction in the event of trouble. As a practical matter, the individual properties might not be actually sold but some plan might be evolved for adjusting claims and carrying on.²⁰ In such a new arrangement the positions of the various old bondholders would depend upon the priority of their liens and the relative profitableness and strategic importance of the properties pledged.

When the liens succeed one another, with the same property as security for all, payment is made to each set of creditors in the order of their priority. Thus, if a first, a second, and a third mortgage—each with a claim for \$100,000—existed, and the property realized \$150,000 at the foreclosure sale, the first lien would be paid one hundred cents on the dollar, the second 50 per cent of its claim, and the third nothing. Any unpaid interest would be ranked with the principal as a part of the claim secured by a given mortgage.

In the case of successive liens such as the foregoing, the interest payments on one or more of the prior liens may be continued while default occurs on the later-ranking liens. In such an event, foreclosure takes place only with respect to the secondary liens in default, and the purchasers of the property at the foreclosure sale buy it subject to the prior liens, which are said to be “undisturbed.” By maintaining the prior debt, which may have been created under favorable conditions and at low rates of interest, a larger sum may be realized for the holders of the secondary issues. Thus in the preceding illustration, if interest had been continued on the first mortgage, the holders of the second mortgage might have been able to sell the property, subject to the \$100,000 first mortgage, for \$160,000, the buyer paying \$60,000 cash, which would have been \$10,000 more than the \$50,000 realized according to the first supposition. The claim of the third mortgage and the owner would still be completely wiped out.

A complex system of liens such as this discussion suggests is not the general rule, save in the field of railroad finance.²¹ Where a number of liens do exist, those with a prior claim are termed *senior*, or *underlying*, and the secondary claims are called *junior* or *overlying*. The adjective *underlying* describes the closeness of lien to the land. In railroad finance underlying bonds are sometimes said to be “next to the rails.”

Open-end mortgages. The creation of numerous liens may be expensive to the corporation for two reasons: first, a number of small issues will not enjoy the same marketability as a single large issue equal to their sum, a condition which will tend to decrease the attractiveness and increase the interest cost of the former over the latter; and second, the later issues, being junior liens, may have to pay so much higher an interest rate as to raise the total cost of the borrowing above that required for a single large

²⁰ See Chapter 28, “Reorganization of Corporations.”

²¹ Similar complexity does exist in other fields, such as public utility finance, as a result of intercorporate relations, a subject which is discussed in Chapter 25, “Holding Companies.”

first mortgage issue. When, however, each mortgage is "closed," so that no further bonds may be created under that lien, a multiplicity of issues becomes inevitable for a growing business requiring borrowed capital for its expansion.

The open-end mortgage, a device created to meet this problem, permits successive issues, all secured by a single lien. Bearing a common name, these issues are distinguished as Series A bonds, Series B bonds, and so forth.²² The various series will be issued at different times and may be unlike as to interest rates and maturities. The open-end mortgage is particularly appropriate for the railroad or public utility, which regularly employs large sums of borrowed capital as it grows. -

This privilege of increasing debt might result in the dilution of the security, so as to weaken greatly the original strength of the bond. Certain restrictions are usual in order to place a limit upon such potential weakening. The two most important and common provisions relate to the proportions which property and earnings shall bear to the bonds and interest charges, respectively. A very usual provision in present-day public utility indentures permits the issuance of additional bonds for not more than 60 per cent of the cost of future unencumbered property additions or for the refunding of existing issues with equal or prior liens.²³ Earnings are ordinarily required to be equal to at least twice the interest charges on existing and proposed bonds. The former 75 per cent limitation would appear generous had it been utilized at every opportunity. Thus, if a property worth \$10,000,000 were acquired and 75 per cent, or \$7,500,000, in bonds were issued, then 5 per cent charges on these bonds would amount to \$375,000. If earning power upon the whole property

²² The word *series* in the title of a bond is the usual indication of an open-end issue. The frequency of its use by large corporations may be gleaned from a reading of an index of issues such as that in Moody's annual *Manuals of Investments*. See footnote 23. In the case of equipment trust certificates, different *series* represent not open-end debt but obligations secured by different lots of equipment.

²³ A sample of fifty electric and gas utility company mortgage bond issues offered since January 1, 1940, showed 30 companies with a 60 per cent restriction of new debt to additional property; 9 companies used a 66 2/3 per cent limit; 5, a 70 per cent limit; 4, a 75 per cent limit; and 2, an 80 per cent limit.

A study of 342 open-end mortgage issues, amounting to \$45,000,000 or more of operating utilities, as reported in *Moody's Manual, Public Utilities, 1937*, revealed 281 issues with both restrictions, as shown in the following table. Neither restriction was reported for 31 companies; 16 contained a property restriction only; 11 had a property restriction which varied with the earnings coverage achieved; and 3 had an earnings restriction only.

Property Restriction		Earnings Restriction	
Maximum Per Cent of Property	Number of Companies	Minimum Number of Times Interest Earned	Number of Companies
50	4	1 1/2	13
60	16	1 3/4	88
65	2	2	156
66 2/3	14	2 1/4	1
70	30	2 1/2	12
75	189	3	8
80	25	3 1/2	1
85	1	4	2
	281		281

were but 6 per cent, or \$600,000, a not unusual figure for a regulated public utility, then the charges would be earned only 1.60 times, or considerably less than the suggested standard of two times. The presence of the earnings limitation clause would act as a check upon the more generous property limitation clause in such a case. In a period of low interest rates, however, the property restriction would prove more severe than the earnings restriction. Thus, if a corporation could borrow at 3 per cent or less and could earn 6 per cent or more on its property, the restriction of interest charges to one half of earnings would permit bonds up to 100 per cent of the property.²⁴

In the interests of conservatism, which would protect both the bond buyer and the corporation's own safety, it would appear preferable that the corporation be restricted in its borrowing to the more stringent of the two alternatives rather than the less. An illustration will reveal the reason. Assume that a \$10,000,000 corporation had optimistically issued \$7,500,000 in bonds at the low interest rate of 3 per cent, thereby permitting its \$600,000 income to cover the charges of \$225,000 more than twice over. The net earnings of \$600,000 are only 8 per cent upon this funded debt of \$7,500,000. Should these bonds mature in a period of high interest rates, and as much as 6 per cent, or \$450,000, have to be paid on the new refunding bonds, then the lowered margin of safety would result in impaired credit standing—the charges being earned only 1.33 times—and the refinancing might be rendered extremely difficult, if not impossible. Should a year of subnormal earnings coincide with these high interest rates, which is not an unusual condition, the refinancing might fail and the corporation might become insolvent.

As will be noted later, these indenture limitations should not be regarded as "standards" of conservative financing but simply protective restrictions. They may include a certain amount of leeway which would be useful under emergency conditions. A very high per cent of borrowing on *new* property would be justified when the company had been conservative in its borrowing on *previously* acquired property.

The two restrictions upon bond issues of the open-end type with respect to property and earnings are of first-rate importance. Other restrictions are sometimes included. The total authorized amount may be a certain sum rather than "unlimited." Such a "limited open-end" issue gives no additional protection if the other restrictions are adequate, and may seriously hamper the growth of the corporation if it expands beyond the

²⁴ Instead of restricting interest charges to one half of earnings, the clause might provide that "additional bonds may be authenticated (other than for the refunding of bonds previously authenticated) . . . provided net earnings, as defined in the mortgage, for twelve consecutive months out of the preceding fifteen months shall have been at least equal to either twice the annual interest requirements on, or 12 per cent of the principal amount of, all bonds outstanding under the mortgage, including the proposed issue." The latter alternative means that, in case of an unusual situation in which earnings were 12 per cent *but not twice the interest charges*, the corporation could utilize this option and thus obtain greater freedom. In order to be of any value to the corporation, the cost of borrowing would have to be more than one half of 12 per cent, or over 6 per cent.

imagination of the management as represented by the authorized limit.²⁵

Again, the amount of the issue might be restricted with relation to the outstanding stock, on the theory that the stock represents the property contribution of the owners, which serves as the margin of protection. A typical provision of this sort employed by railroads is that bonds shall not exceed three times the capital stock outstanding, which would roughly approximate the "75 per cent of property" restriction.²⁶ The former provision is less likely to satisfy creditors than the "per cent of property" restriction because the investment back of par value might be in assets unsuitable for bond security, such as speculative stocks of other railroad companies. The company might also prefer the "per cent of property" restriction as less restrictive in cases where the use of a formula involving stock at par value would ignore pledgeable property acquired through accumulated surplus.²⁷

After-acquired clause: removal. When a corporation wishes to increase the security of a bond issue by pledging any property that it may acquire at a future time after the date of financing, it uses the "after-acquired clause." The clause is most logical when the privilege of debt expansion under an open-end mortgage exists and there is less incentive to save out later-acquired property as security for possible future financing. This provision may be used in a closed mortgage where the debt runs for a substantial period of time and it seems desirable to assure creditors against impairment in safety such as might occur if surplus earnings were used to build better located and more efficient plants that would reduce the value of the old property.

Occasionally, however, where the open-end privilege is limited to a specific maximum and that figure has been reached, the corporation is confronted with a lien that engulfs all new property but offers no means of financing it. If borrowing becomes sufficiently desirable, the obstacle of the after-acquired clause must be removed or else surmounted by indirection, provided that a junior lien is impractical. Considering first the methods of removal, we find that three are possible:

1. The simplest and most common method is redemption, if the issue is callable, of the bond issue which is acting as an impediment. The necessary funds to effect the redemption are provided by the proceeds of the large new issue. While this course involves some trouble and expense, it may actually be profitable. If the company has grown and prospered—as expansion would tend to imply—its credit may have improved to the point where the new borrowing will cost less than that being retired, to say nothing of the greater attractiveness of a larger issue to investors who are interested in marketability.

²⁵ In 1931 Pacific Gas and Electric Co. increased the authorized upper limit on its first and refunding bonds from \$250,000,000 to \$500,000,000. In 1936 the total outstanding passed the previous quarter billion limitation.

²⁶ This restriction is found in the New York Central and Hudson River Railroad Co. refunding and improvement 4½'s of 1913, similarly in the Great Northern Railway Co. general mortgage and in the New York, Chicago and St. Louis Railroad Co. refunding mortgage.

²⁷ The reasons why par value is an unsatisfactory measure of the stockholders' investment were stated on p. 76.

2. A method of considerably greater difficulty, because it would involve obtaining the consent of the individual bondholders, would be the exchange of the old bonds for those of the new issue. Unless the corporation were willing to offer some tangible consideration, such as increased interest or a cash bonus, exchanges would probably be slow, even though the new bond had intrinsic advantages, such as greater marketability, which would make it slightly better than the old. Mere inertia and indifference would prevent some bonds from being exchanged. The trouble involved in obtaining exchanges from many scattered bondholders is considerable in any case.

If all but an insignificant portion of the offending bonds were exchanged, these few might not interfere with the substantial success of the proposed new issue. The indenture of the new issue could provide that no other bonds of the old issue should ever be sold thereafter—in other words, “closing” it. A sufficient amount of the new bonds might be reserved to be sold to pay off the unexchanged bonds when they came due. And, finally, the old exchanged bonds might, if their indenture did not require cancellation, be deposited as collateral security for the new issue. In case of any subsequent default upon bonds so secured, the collateral would be seized and would, to an extent limited only by their amount, give ranking equal to that of the unexchanged bonds.

3. The last method and the least likely of use would be to obtain the consent of the old bondholders to a modification of their indenture, so as to permit the additional issue.²⁸ Because the consent of individual bondholders is required, this method is open to all the objections of the preceding one, plus the fact that the consent may have to be unanimous unless a specific provision permits modification by some very large majority.

In order to indicate his consent, a bondholder would have to submit his certificate to the corporation for proper endorsement, which is stamped upon the bond. Bonds whose holders have consented to some modification of their original contract with the corporation in this or some other matter are commonly called *stamped bonds*.²⁹

After-acquired clause: avoiding by indirection. These three solutions represent a direct frontal attack upon the problem created by an after-acquired clause in a bond issue which either permits no bonds to be sold or else so small an amount as to be unsatisfactory. Other solutions are possible through indirection. They are generally simpler than the

²⁸ Even the modern tendency of preparing for all eventualities does not ordinarily provide for concessions likely to weaken the position of the bonds. Thus, the New York State Electric and Gas Corporation first mortgage gold bonds indenture was amended at the time of issuance of the 4½ per cent series due 1980 to permit subsequent modification if all prior series should be retired and 85 per cent of the principal amount of the outstanding bonds should consent. However, no such modification would permit the extension of the time of payment of the principal or the interest, or a reduction in the rate of interest, or the creation by the company of any mortgage lien ranking prior to or on a parity with the lien of the mortgage of the issue in question.

²⁹ For example, in 1934 that part of the consolidated refunding 4's of 1951 of the Bangor & Aroostook Railroad Co. whose holders permitted them to be made callable was stamped and given the conversion privilege.

last two alternatives and will appeal to the management whenever they are cheaper than the solution of redeeming the old bonds. This second group of solutions consists of the use of the purchase money mortgage, financing through a subsidiary, financing after a consolidation which wipes out the identity of the old company, and the lease.

1. *Purchase money mortgage.* This mortgage, as its name implies, is given to the vendor as a part of the purchase price of the property which the mortgagor acquires. (If the mortgage is large enough, it could be made the security for a purchase money mortgage bond issue, which the vendor could sell to realize cash.) Such a vendor's lien precedes the claim which any of the purchaser's bonds might have because of an after-acquired clause. Since the old bondholders have as much security as before, plus a claim on any excess value which the new property may have over and above the purchase money mortgage, they are not ordinarily injured but bettered. Occasionally unprofitable additions might impose a debt burden which would impair the general credit strength of the corporation. This hazard is so small that many strictly drawn indentures forbidding other funded debt specifically permit purchase money mortgages.³⁰

Since the purchase money mortgage is one variety of "piecemeal" financing, the question arises as to the reason for its use. In the first place, the small size of the transaction might make the creation of additional bonds of a large general issue very cumbersome, even though a closed mortgage did not make the device necessary. Or sometimes the property being acquired might have special appeal as security, making possible a lower interest rate on funds borrowed to acquire it. For example, an industrial corporation engaged in a hazardous industry might use the purchase money mortgage to advantage in buying a well-located office building.

2. *Financing through subsidiaries.* A corporation may create a second corporation, the stock of which it purchases. When not forbidden by the indenture, it could sell the bonds of this subsidiary company to the public to finance either the construction or the purchase of the desired company. Again there is the objection of piecemeal financing, although in some instances the project—especially when large enough to warrant the formation of a subsidiary corporation—may be sizable enough. Very often property so segregated in the hands of a separate corporation has certain advantages as security for a bond issue, as in the case of an office building for an automobile manufacturer or an important terminal building for a railroad. In such a case as the latter, an independent corporation would offer a convenient method of sharing the responsibility for a terminal among a number of railroads. Several roads would own stock

³⁰ Purchase money mortgages might, however, by being issued for a larger proportion of the value of the acquired property than the indenture of the major bond issue would permit for bonds of that issue, reduce the ratio of security to bonded debt. To prevent this possibility, the indenture of the Interstate Power Co. (Delaware) first mortgage gold bonds requires that, where properties subject to prior liens are acquired by the company or a subsidiary, an equal amount of bonds must be withheld out of the amount otherwise issuable under the open-end provision until such prior liens are provided for. Furthermore, the total principal amount of such prior liens may not exceed 25 per cent of the principal of outstanding first mortgage bonds.

in the terminal-owning corporation in proportion to their respective interests in the enterprise.

3. *Consolidation.* A third possibility is that the corporation might sell out its properties to another. The stockholders in the old corporation would receive shares in the new one, which would then acquire the various properties subject to any existing debts, secured or otherwise. The new corporation is said to assume the debts of the old. However, it is not bound to submit all of its subsequent property additions to the effect of the former company's after-acquired clause, and so it could plan its future financing without restrictions.³¹ A stumbling block might exist, however, in the form of restrictions which would either require the bondholders' consent to the sale of properties, an unusual provision, or require the corporation to bind any successor to the restrictions of the indenture.

Whenever the open-end is wise policy, the unlimited form is most likely to serve the interests of both the corporation and the investor best. The corporation is assured of simplicity and economy in its capital structure, and the investor is assured of the greater security which usually goes with a lien of greater coverage. It is assumed that with an unlimited open-end the benefits of the after-acquired clause will be granted as a matter of course. Pursuing the argument to its reasonable conclusion, we may say that the well-drawn indenture should provide that any successor corporation might also issue bonds subject to the ordinary restrictions.³²

Although avoidance of the after-acquired clause by consolidation would appear an evasion of the spirit of the original indenture, it would be well to remember that the amount of property pledged remains undiminished, even though its title is now vested in a new company. This company might, it is true, with its greater freedom to incur debt, do so on a scale that would reduce the standing of the old bonds.

4. *Lease.* Instead of purchasing the desired property, a corporation might rent it for a period of years under a lease contract. By this arrangement the need for financing might be eliminated, since the property is already in existence and operating—as is ordinarily the case where the lease is used. The lessor, if it leases its entire property, ceases to be an

³¹ Fletcher writes: "The cases sustaining and extending after-acquired clauses in corporate mortgages and deeds of trust, do 'not go to the extent of holding that, under the usual after-acquired property provision, the lien of such a mortgage or deed of trust, on consolidation of a mortgagor corporation with another, spreads to the property contributed by the other constituent.' . . . It follows, therefore, that the usual effect of a sale of railroad company's property, covered by a mortgage having an after-acquired property clause, is to terminate the operation of such clause." W. M. Fletcher, *Cyclopedia of the Law of Private Corporations* (Chicago: Callaghan and Company, revised and permanent edition, 1931), Vol. 7, Sec. 3110, p. 253.

³² The working of such a clause may be studied in the history of the Commonwealth Edison Co., which serves the city of Chicago. The Commonwealth Electric Co., in an indenture created in 1898, used both the open-end and the after-acquired clause, the former with no limit upon the total authorization. Any successor corporation by consolidation was permitted to issue bonds if it observed the original restrictions. In 1907 the Commonwealth Edison was formed by a consolidation with the Chicago Edison Company, and the privilege was used until in 1931 the total had grown to \$165,000,000, as compared with but \$8,000,000 of issues by the Commonwealth Electric Co.

operating company and merely collects rentals, which it distributes among its security holders.

An unusual application of the lease idea is commonly employed in financing railroad equipment. Since rolling stock is personal property rather than real property, which is the ordinary object of a mortgage lien such as this chapter has considered, the discussion of equipment securities is deferred to the next chapter.

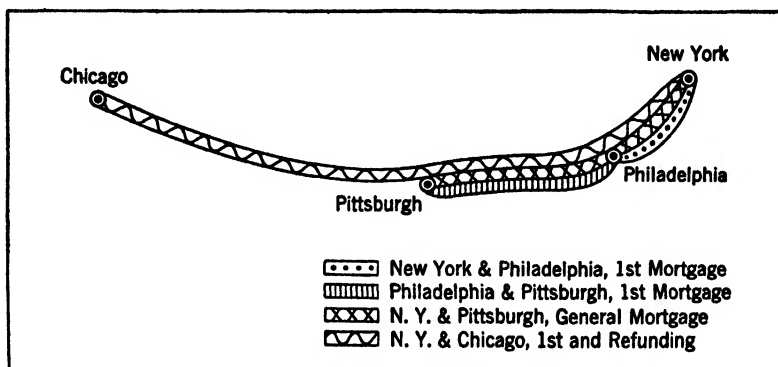


Figure 9. Mortgage Map.

Mortgage bond titles.³³ Certain other bond titles are frequently used for mortgage bond issues. These may be described to advantage in connection with Figure 9, which shows the property of a hypothetical railroad with a system of bonds which is the outgrowth of piecemeal financing. The map shows two separate underlying divisional liens on the property, one between New York and Philadelphia and one between Philadelphia and Pittsburgh. Such senior issues upon parts of the property would be expected when the two parts of the road are separately constructed and then consolidated at a later date. Because of their priority over later mortgages, they are senior and underlying. The "underlying" character is appropriately preserved in such a pictorial chart, where the liens are ranked from the bottom to the top.³⁴ Because these first-mortgage bonds are on divisions of the whole, they are also called *divisional liens*. Bonds so named are expected to have a first-mortgage claim.

Later, after these two original companies were merged, improvements might well have been financed by such a mortgage issue as the New York and Pittsburgh general mortgage bonds.³⁵ Instead of "general mort-

³³ While mentioning that real property is ordinarily meant when a "mortgage" bond is spoken of, it might be well to add that the term *real estate mortgage bond* or *real estate bond* is generally confined in the financial vernacular to bonds secured by real estate used for residential, office, and sometimes store purposes. The adjectives *industrial*, *railroad*, or *public utility* are employed when the realty is used for manufacturing, railroading, or any of the several utility services, respectively.

³⁴ This scheme of pictorial representation of liens is utilized in *White and Kemble, Atlas and Digest of Railroad Mortgages* (New York: White and Kemble).

³⁵ The general mortgage bonds of the Central New York Power Corporation illustrate the nature of this type of obligation. The company was formed in 1937 to con-

gage," these bonds might have been called "second mortgage," "consolidated," "consolidated and improvement," or "first consolidated," for reasons that are obvious from the context. Note that the word *first*, as in the title "first consolidated," does not necessarily mean a first mortgage, although a hasty reader might gain that impression.

Titles—for example, "improvement"—may refer to the purpose of the issue in such a vague manner as to be without any real descriptive value. Where, as in the case of the title "terminal," the nature and purpose of the issue are clear, the title may be useful. Since a railroad may not change its terminal easily in a large city, such property is likely to be valuable security.

Returning to the illustrative mortgage map in Figure 9, we see that the railroad extended its line westward from Pittsburgh to Chicago. If this construction were carried out by the same company, it might create for the purpose a new bond issue—an especially simple and probable procedure if the general mortgage were closed. This fourth bond issue could be made a first mortgage on the new road and a third mortgage on the existing lines. Although such an issue would be technically a "first and third" mortgage, a much more likely title would be "first extension mortgage" or "first and general mortgage." By this time the corporation might have decided upon an open-end issue that could care for later improvements and also simplify the structure by refunding the older bonds as they came due.³⁶ Such an issue could be called "refunding and improvement." Or, if the magic word "first" were desired in the title, then "first and refunding" could be used, as shown in the figure.³⁷ The bonds would be a first lien upon the new lines and would be used for refunding as the old bonds matured or were called. As prior liens are paid off, this junior claim moves up and takes their position.³⁸ Thus both the New York and Pittsburgh general mortgage bonds and the New York and Chicago first and refunding bonds would improve their position with the retirement of the divisional liens. Were the refunding to occur at

solidate twelve companies operating in central and northern New York State. The first issue under the indenture consisted of \$48,364,000 of 3¾'s due in 1962. \$36,364,500 of bonds of the former companies were redeemed from the proceeds, leaving the issue subject to \$13,421,500 principal amount of underlying liens.

³⁶ An example of such a situation is found in the Washington Gas Light Company refunding mortgage. At the time of the issuance of the 5 per cent series due 1958, in 1933, the description stated that, after the payment of certain other bonds from the proceeds of this issue, it would be secured by a direct mortgage on all of the company's fixed property and on substantially all outstanding stocks and bonds (except \$1,000,000) of subsidiaries, subject to the liens securing \$5,199,500 general (now closed first) mortgage bonds due 1960 and \$1,500,000 6 per cent mortgage bonds (closed) due 1936. The refunding mortgage permitted the issuance of bonds to refund the underlying bonds maturing in 1936 and 1960.

³⁷ The titles of the Consolidation Coal Company's former refunding sinking fund gold 4½'s of 1934 and first and refunding mortgage sinking fund gold 5's of 1950 are of interest in this connection. The first was actually a first mortgage on certain properties; the second, while first on some property, was second on those other properties given to secure the refunding 4½'s.

³⁸ The Central Railroad of New Jersey general 4's and 5's of 1987 and the St. Paul Gas Light Co. general mortgage gold 5's of 1944 are examples of junior liens becoming first liens through the retirement of senior issues.

once by calling all underlying mortgage bonds and paying them off from the proceeds of the newest issue, the word "refunding" would be gratuitous, and that most pleasant sounding title, "first mortgage," could be used immediately.

The word "refunding" in a bond title suggests future improvements in investment standing through that process. Lest this hope prove illusory, a bond indenture could require that the underlying bond issues be retired upon their maturity and not extended. Dewing cites the huge refunding and improvement mortgage of the New York Central (dated October 1, 1913, and due 2013) as an example of failure to observe this principle.³⁹ Although by name a refunding issue, the underlying bonds may be extended, at the option of the company, until one month before the maturity of the issue in September, 2013. The right to extend is sometimes desirable, because, in an emergency such as the railroads faced in the 1930's, it may be easy to get bondholders to extend a prime underlying mortgage bond at maturity but difficult to raise the money to pay them off by selling available junior security issues of weak standing. Extension may be, however, not a matter of necessity but merely a means of saving a small amount of interest by keeping an old mortgage alive.⁴⁰ A corporation desirous of maintaining its general repute and credit will avoid misleading the investor by an evasion of the spirit of the indenture, and properly drawn indentures will minimize the opportunities for lapses in corporate morality.

The admonition of the Investment Bankers Association Committee to members indicates why reference should always be made to an exact description of the lien and why reliance should not be placed solely upon the bond title.⁴¹

One of the earliest matters considered by the Association in connection with circular practice is that of bond titles, as it appeared that exactness was not always observed in this respect. The term "first mortgage" was more or less abused, and such terms as "refunding," "consolidated," etc., were used more or less indiscriminately without much regard to their technical meaning. Also, bonds of holding companies were put out with titles which tended to give the impression that they were secured on property rather than on stock and bond collateral. Attention having been called to this point and discussion having taken place, it is probably fair to say that practice in this matter has improved, and work is still going on among members of the Association which cannot fail to be useful for the future. In this matter, two things need to be considered. One

³⁹ A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., rev. ed., 1926), p. 125.

⁴⁰ The Atlantic City Railroad Company first extended gold 5's of 1954 are an example of extension for this purpose. Maturing in 1919, they were extended to 1929 and again extended to 1954 and interest reduced from 5.5 to 5 per cent. Extension under conditions of difficulty is illustrated by the extension of certain interest and principal of issues of various subsidiaries of the Lehigh Valley Railroad Co. under the readjustment plan of 1938.

⁴¹ Report of a Special Committee on Bond Circulars to the Board of Governors of the Investment Bankers Association of America, *The Preparation and Use of Bond Circulars*, pp. 3-4.

is the legal meaning of the description used in the title, and the other is the impression which will be made on investors. It is extremely useful in all this consideration of circulars and circular material to keep the point of view of the average and somewhat uninstructed investor in mind. Anything which gives him a wrong impression should be avoided.

CHAPTER 7

CORPORATION BONDS (*Continued*)

Turning to that class of bonds which are secured by personal property, we find two chief subclasses—the collateral trust bond and the equipment trust obligation. (The latter is not a true “bond” but is a credit instrument by legal indirection, as will be pointed out shortly.) On rare occasions other forms of personalty are pledged as security.¹ Obligations secured by collateral and by equipment are much less used and less important than those secured by realty. Nevertheless, a description of their character is essential for an understanding of both the complexities of financial practice and the principles they suggest.

Collateral Trust Bonds

General nature. Collateral trust bonds are secured by the debtor corporation's deposit of either stocks or bonds or both with a trustee. In the event of any default upon the bonds so secured, this collateral can be seized and sold. As in the case of mortgage bonds secured by real property, any excess received upon the occasion of the sale goes back to the corporation to pay other creditors, while any deficiency becomes a general unsecured claim. As stated before, the term *mortgage bond* is employed here in the usual sense to mean a bond secured by real property. Collateral for a collateral trust bond may be pledged, however, by the use of a mortgage instrument, which would be known at law as a *chattel mortgage*.

Although individual collateral trust issues may enjoy premier investment rank, their general investment repute as a class falls below that of mortgage bonds. This lower standing is attributable to the fact that stocks are frequently used as collateral security. Although such security will vary in quality with the amount and investment standing of the stock deposited, it is ordinarily of second grade because the stocks themselves are generally junior to the claims of the bonds of their respective companies.

¹In the latter class would be the Copper Export Association three-year secured notes, issued in 1920, for which warehoused copper metal was pledged as security. Even this case could hardly be regarded as more than an exceptionally long-term bank loan, designed to enable the copper producers to finance the carrying of disastrously heavy inventories. Characteristically, inventory is more suitable security for a bank loan than for a bond issue. By pooling this load of excessive copper inventories and preventing its being dumped on the domestic market, price demoralization was prevented. At the same time the proceeds of the loan strengthened the financial positions of the association members. Since the agreement was to sell the deposited copper for export trade only, the association was exempted under the Webb-Pomerene Act from antitrust law restrictions.

The situation may be illustrated by taking a hypothetical case in which the apparent paradox of a collateral trust bond with security three times its claim is shown to be less secure than a first mortgage, or even an unsecured, bond supported by property worth but twice its claim. Suppose three corporations, *A*, *B*, and *C*, each with property worth \$100,000, have bond issues outstanding for \$50,000 apiece, as shown in Figure 10. The

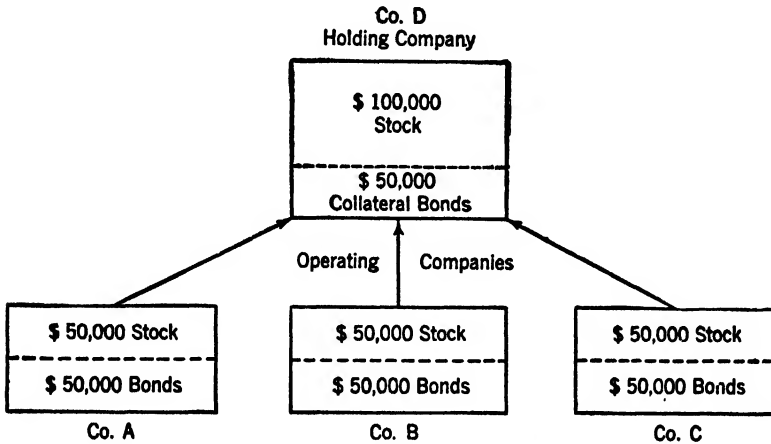


Figure 10. Ranking of Collateral Trust Bonds.

ownership of the stock of each of these three companies by Company *D* gives the latter control, so that it is known as a *holding company*. The controlled companies are known as *subsidiaries*. Company *D* pledges its three holdings of subsidiary stock of \$50,000 each for a single \$50,000 collateral trust bond issue. The stocks used as collateral are worth three times the amount of the debt they secure, but in case of trouble the first mortgages on each property would have to be satisfied before any distribution could be made to the stockholders of the respective companies. The sole property of the holding company, *D*, the issuer of the collateral trust bonds, consists of this stock. Consequently the fate of *D*'s bonds rests upon the fortunes of the deposited stocks. If the property of this system is regarded as a unit, the several claims would rank in this order: (1) the mortgage bonds of the three companies, *A*, *B*, and *C*, (2) the collateral trust bonds of Company *D*, and (3) the stock of Company *D*, which would be held by the public. If the mortgage bonds themselves had been pledged instead of the stocks, or if the three operating companies had had no bonds outstanding, then the collateral trust bonds would have enjoyed first rank.²

A possible advantage of the collateral trust bonds as compared with the

² The possibility of high credit standing is illustrated by the rating accorded to the debenture bonds, and formerly to the collateral trust bonds, of the American Telephone and Telegraph Company, which is primarily a holding company, like Company *D* but whose operating companies have had relatively small debt in recent years. On the other hand, the possible weakness of such holding company issues was illustrated by the fluctuating fortunes of the collateral trust issues of Alleghany Corporation during the 1930's.

mortgage bonds in this illustration would lie in the greater diversity of the property securing the former than that securing any one of the latter. Two of the operating companies might even fail so badly that their bondholders would suffer losses, while the third could be so successful that its stock would be sufficiently valuable to pay the collateral trust bonds in full. This diversification factor and its influence upon safety should be kept in mind in any analysis of a collateral trust issue. In most instances, however, the several operating companies are so much alike that circumstances which cause the failure of one, such as a business depression or the weakness of a particular line of industry, are likely to undermine all at the same time.

Kinds of collateral trust bonds. Collateral trust financing occupies a decidedly secondary role in our field, but the principles that govern its use have a considerable value. The varieties of collateral also suggest the constant need for careful analysis of the individual situation in order to avoid too hasty generalization. In making the following analysis, the emphasis on the investor point of view might seem misplaced, but it merely serves to illustrate how largely corporate financial policy must be cut and fitted to meet the requirements of the investment market.

One classification of corporate collateral trust issues by type of collateral is as follows:

1. Mortgage bonds of the issuing corporation.
2. Securities of subsidiaries.
3. Securities of other corporations not subsidiaries.

As the problem of using each type of collateral is considered, certain subclasses will be noted.

1. *Mortgage bonds of the issuing corporation.* A corporation may have the right under an open-end mortgage to issue bonds, but a maximum coupon rate may be stipulated. This maximum may be too low to enable the bonds to sell at anything save a very substantial discount from par during a business crisis or when the corporation's credit is poor. Furthermore, the indenture sometimes stipulates a specific distant maturity date but unfavorable borrowing conditions may make short-term borrowing preferable.

Under the foregoing conditions, a corporation can issue and deposit bonds of the permitted coupon and maturity as collateral for a smaller par amount of collateral trust bonds that have a higher coupon and shorter maturity. Thus, if a company had the right to issue \$1,000,000 of 5 per cent first mortgage bonds under its open-end mortgage, it might pledge such bonds for \$800,000 of 7 per cent collateral trust bonds or corporate notes. The restriction upon the coupon rate to a maximum of 5 per cent has the effect of limiting the borrowing power to less than the \$1,000,000 nominally available.³ Had the corporation sold the permitted

³ An unusual way of meeting the problem outlined would be to issue \$750,000 of 7 per cent bonds under the open-end mortgage itself but to secure the extra 2 per cent interest under a supplemental indenture as a second lien. In 1923 the Illinois Central Railroad sold \$13,447,000 of its refunding mortgage bonds. The mortgage under which the bonds were issued was dated Nov. 1, 1908, and by its terms the

\$1,000,000 of 5 per cent bonds directly, the discount would have been so great that little, if any, more would have been realized in cash than by the sale of the lesser par amount of high coupon collateral trust obligations, and the business would have been saddled with a high interest cost for a long period.

Since collateral trust bonds of this class are secured by mortgage bonds, they enjoy the same priority as the mortgage bond. When they are secured by a greater par value than their own, they even enjoy an advantage in case of trouble. A bond with such security is a collateral trust bond in name only and is exceptional. The equivalence of this particular type of collateral trust bond with the mortgage bond may be indicated in the title. The bonds might be called "first mortgage collateral trust" or "first collateral trust lien." Titles, particularly unusual ones, are often vague if not inaccurate, and the actual security will need to be examined in every case before any opinion as to the character or quality of the lien can be formed.

Probably the most important use of this type of collateral issue in recent years was made by the railroads when borrowing from the Reconstruction Finance Corporation during the severe depression years of the early 1930's. However, in such cases collateral consisted not only of this type but also of securities of subsidiaries and bonds that the companies had repurchased, which they had not been obliged to cancel but had held in their treasuries.⁴

2. *Securities of subsidiaries.* Subsidiary securities may consist of either bonds or stocks. Their use as collateral may be (a) to secure some advantage through the use of debt financing by the holding company over direct public debt issues by the subsidiaries; (b) to utilize stock holdings in subsidiaries for financing, usually to provide cash for their purchase; and (c) to supplement the mortgage security of operating companies that have significant amounts invested in subsidiaries.

(a) *Repackaging of small mortgage liens.* Whenever a corporation has subsidiaries whose small debt issues are unattractive from the investor point of view, it may be advantageous to group these as collateral for a

coupon rate was limited to a rate not exceeding 4 per cent, the going interest rate at the time the first bonds were issued. In 1923 these bonds would probably have sold in the neighborhood of 80. A 5 per cent coupon was attached to the new bonds, interest at the rate of 4 per cent and the principal being secured under a supplemental indenture by the refunding mortgage and the additional 1 per cent by a second lien subject to the refunding mortgage. These new 5 per cent bonds were sold at 99.

Another instance in railroad finance of this same procedure was the Southern Railway development and general mortgage bonds. An issue of \$30,000,000 was sold in 1922 under a mortgage created in 1906 which limited the rate of interest to 4 per cent. The new issue bore a 6½ per cent coupon, and the 2½ per cent was secured by a supplemental indenture, which, although not giving mortgage security, covenanted that, in case a new mortgage were placed on the property at a later date, this interest obligation should be equally and ratably secured.

⁴For example, in 1932 and 1934 the Erie Railroad Co. pledged \$38,886,900 of its own junior mortgage bonds and certain securities of subsidiaries as security for collateral loans from the RFC totaling \$16,582,000. This debt was subsequently settled with new junior mortgage and income bonds in the reorganization of 1941.

The Northern Pacific Railway Co. collateral trust 4½'s of 1975 are secured by 150 per cent par of the refunding and improvement 4½'s of 2047, an open-end issue.

single bond issue of its own. The result is a bond issue of larger size which has superior marketability as compared with the collateral issues. The diversification of the collateral may add somewhat to the safety and attractiveness of the issue. The issue may also enjoy some advantage through having the credit support of the holding company, although the latter pays for this last advantage by adding this liability to its own balance sheet in a way that would be avoided if the debt was solely that of subsidiaries.⁵

The collateral trust bond is said to have originated in this manner because of the need of railroads to convert the small and relatively unmerchandiseable liens of branch lines into a single large bond issue.⁶ In the phraseology of the sales department, the goods required repackaging in order to satisfy market demand. The construction of the Union Pacific Railroad had been subsidized by the United States government, which took a second lien upon all the company's property. In 1873, in order to prevent impairment of this lien, Congress passed a law prohibiting the Union Pacific "from increasing the bonded debt of the property subject to this lien." As a result, the financing of extremely necessary extensions and branches by mortgage bonds with a general lien was made impossible. Hence subsidiary companies were formed to do this building. Funds were advanced by the Union Pacific from the current earnings and the sale of capital stock to finance these subsidiaries initially, and 7 per cent first mortgage bonds were accepted in return. In 1879, in order to reimburse the treasury for these expenditures, 6 per cent collateral trust bonds were sold to the extent of about \$7,000,000, providing the first example of this type of financing. Another like issue was sold three years later.

Where the use of a bond secured by bond collateral is being considered, its practicality will depend upon the investment market's appraisal of three things: (1) the expected income, (2) the value of the collateral and its probable stability, and (3) the general credit of the issuing corporation. If the collateral consists of bonds on property capable of independent operation, as would be quite possible in the case of subsidiaries of a public utility holding company, that would suffice.⁷ If the properties are mere appendages of a major system of doubtful independence and profitability, the general credit of the issues is likely to be more important than the collateral in determining the success of the borrowing.

Because of the growing simplification in railroad financing and the enforced dissolution of many utility holding companies under the Public Utility Holding Company Act of 1935, collateral trust bonds secured by either the bonds or stocks of subsidiaries are of decreasing importance in their two chief fields of utilization. However, the general principle has importance and is found elsewhere in the financial field. The bond issues

⁵ See Chapter 25 on "Holding Companies" for other advantages and disadvantages of this arrangement.

⁶ T. W. Mitchell, "The Collateral Trust Mortgage in Railway Finance," *Quarterly Journal of Economics*, 20:443-467 (1906).

⁷ Examples of the pledge of practically all outstanding bonds and stocks of subsidiaries are the Consolidated Electric and Gas Company collateral trust 6's of 1957 and 1962 and Delaware Power and Light Company first and collateral 3's of 1973.

of the Federal Land Banks are supported by first mortgages of farmer borrowers. Finance companies employ the same idea when they pledge the notes and other receivables of their borrowers to secure their own borrowing.

Protective provisions will vary with the situation but will be framed toward the end of maintaining the original quality of the security. Collateral of this type will ordinarily be first mortgage, have a total par at least equal to the amount of the issue which it secures, and have an interest rate at least as high as that borne by the bonds secured. In order to assure a consistent character for the collateral it might be required that only bonds of fully controlled subsidiaries (one share more than one half of the voting stock being owned) be pledged. In case any bonds used as collateral should default, the debtor corporation will usually be required to substitute other and suitable bonds for those deposited or else retire by purchase an equal amount of the secured debt. Because of the intimate relation between the debtor and the subsidiary corporation whose bonds are being used, such a provision would lack much of the force it would have were the two companies independent. As long as the system is solvent, the debtor corporation could and would be likely to lend assistance to the weaker subsidiary members in the form of loans sufficient to pay interest in order to prevent any actual defaults. Default upon one of the subsidiary bond issues would create the greater burden of substituting a principal sum equal to the full amount of such bonds used as collateral.

(b) *Pledging holdings of subsidiary stocks.* The chief assets of a holding company are likely, however, to be the common stocks rather than the bonds of its subsidiaries. Yet as a practical matter such common stocks are not likely to be used as the sole collateral for a bond issue in present-day financing. The fluctuating dividend income and values of such stocks generally provide too unstable a basis for a bond issue. However, the use of this type of collateral trust bond was formerly not uncommon in the railroad field.

A notable example was the purchase by the New York Central of the Vanderbilt holdings of Lake Shore and Michigan Southern and of Michigan Central stock in 1898 and 1900 through the issuance of 3½ per cent collateral trust bonds secured by the stock purchased. Mitchell, writing in 1906 on the use of the collateral trust mortgage in railway finance, stated that the acquisition of other companies was the chief purpose of collateral trust issues in that field.⁸

The borderline case between this type of collateral bond and the type secured by "outside investments" is found in the company formed solely to acquire control of two or more existing companies. The Alleghany Corporation, formed by the Van Sweringen interests in 1929, acquired substantial holdings in the New York, Chicago and St. Louis, the Erie, the Chesapeake and Ohio, and the Pere Marquette, proposing to unite these roads in the so-called Nickel Plate system. Stocks of all these railroads were well known and both active and marketable, and they continued so

⁸ Mitchell, *op. cit.*

after the purchases of the Alleghany Corporation. They were deposited as security for the collateral trust bond issues of the Alleghany Corporation. Such collateral has a ready market, its price is known, and it is subject to ready appraisal because of a previously published financial record. Often there is no way to make such a thorough study of the collateral representing securities of properties wholly owned by a holding company, although the full disclosure required by the Securities and Exchange Commission insures much superior information to what was formerly available.

The presence of an independent market for the collateral may lead to a protective provision emphasizing market value. Thus, the Alleghany Corporation agreed to maintain collateral with a market value of one and one-half times the face, or par, value of the outstanding bonds. If on any of the quarterly check-up dates a deficiency was found, the company agreed to deposit an amount sufficient to bring the security back to this minimum standard. The weakness of the agreement is revealed by a reading of the indenture, which stated that a failure to maintain the standard was not to constitute a default. The only penalties were that no dividends might be declared on the common whenever the 150 per cent collateral value provision was not observed; the preferred dividend had to be omitted whenever the deficiency continued for 30 days, and the trustee was authorized to vote the pledged securities until the 150 per cent ratio was restored.⁹ However, in view of the wide fluctuations of stock prices over the years, a corporation would be courting financial disaster if it agreed to do more. In a short-term bank loan secured by stock market collateral, primary reliance is placed upon the supporting market value; in a long-term collateral trust bond issue investment market acceptance is based primarily upon the expectation of regular and adequate income from the collateral to keep the bonds good.¹⁰

(c) *Pledging stock of special subsidiaries by an operating company to make the pledge of fixed assets complete.* Since in this situation the col-

⁹ The Trustee retained all income from the collateral after July, 1931 until 1944, when, after a period of debt reduction, refunding was finally achieved for the portion not previously redeemed. The various restrictions upon substitutions and withdrawals and the procedure as to valuations and approval as to class and kind of collateral upon substitution may be studied in the indenture of the Alleghany Corporation collateral convertible 5's of 1944. Changes in provisions by the corporation were permitted subject to the consent of the holders of 60 per cent of the bonds outstanding.

For a protective provision requiring maintenance of both collateral value and income, see the former Pennsylvania Co. secured 4's of 1963, which required that additional collateral should be deposited if value of securities pledged fell below 125 per cent of bonds outstanding or interest and dividends from collateral for the preceding 12 months was less than interest charges. In the 1944 and 1946 refunding collateral trust issues, the income provision was dropped and a 150 per cent requirement for value adopted.

¹⁰ Analogies with short-term bank loans secured by collateral are likely to be misleading. Fundamental differences are that (a) the longer maturity of the bond issue means that the collateral is almost certain to encounter a period of depression and greatly reduced market value, (b) the scattered bondholders acting through a trustee cannot act with the promptness and skill of a single bank lender, and (c) the large amount of the collateral in perhaps a single or very few issues makes liquidation difficult as compared with the diversified collateral of the typical large loan by a bank.

lateral is of secondary importance and is given merely to round out the pledge of the fixed assets, it requires no special discussion.¹¹ Often the investment market makes no attempt to value such collateral independently but thinks of the company's properties as a whole because the earnings of these lesser subsidiaries are merged with those of the corporation proper in the annual consolidated profit and loss statements.

The protective provisions governing this type of collateral are likely to state that the subsidiary will not be permitted to create any prior obligations, other than current obligations arising in the ordinary course of business, beyond those already in existence; that the debtor corporation will acquire and retain any further common stock issued by the subsidiary, and that any proceeds from the sale of the subsidiary will be used to retire the secured bond issue.

3. *Securities of other corporations not subsidiaries.* When a corporation owns either stocks or bonds solely as a matter of investment, it would be more likely if it needed funds to sell them rather than pledge them as collateral for a bond issue. This particular type of collateral trust bond issue is not likely to be used save by investment companies.¹² The problems and provisions of such an issue would be those discussed above in the case of the Alleghany Corporation financing.

Factors conditioning collateral trust financing. The corporation considering financing with collateral trust bonds should note the factors that determine the willingness of the investment market to buy such bonds. They may be summarized as follows:

1. *Expected income from the collateral.* Willingness of investors to purchase is dependent upon their belief that the income from the pledged collateral will be adequate even under adverse business conditions to care for interest charges and sometimes for debt repayment.

2. *Value of collateral.* While shrewder investors will place their reliance upon the income factor, less informed persons may place considerable emphasis upon the relation of the market value to the amount of bonds being issued. Because market value is so fluctuating, especially in the case of common stocks, it is only of prime importance after financing in the event of a default or a maturity that raises the possibility of liquidation of the collateral to satisfy the bondholders' claim.

3. *General credit of debtor company.* Collateral is of less importance if the general credit of the corporation is high. General credit may arise from earning power not pledged or merely the fact that total borrowing is low in relation to the income and value of the properties available for pledging. Holding companies and investment companies with sufficient credit standing prefer to use unsecured bonds, as discussed in the next chapter, rather than collateral trust issues.

¹¹An example may be studied in the case of the Goodyear Tire and Rubber Co. first and collateral 3½'s, Series A, of 1958, which are secured by a first mortgage on substantially all of the company's properties at Akron, Ohio, and also by the pledge of substantially all stocks of important domestic and foreign subsidiaries and by bonds and notes of certain subsidiaries.

¹²This type of collateral trust bond has been used by the Adams Express Co., an investment company.

4. *Protective provisions.* The nature of protective provisions which the investment market is likely to expect has already been indicated in connection with the various types of issue.

In general, the corporation is less concerned than the investor with the ability of the specific collateral pledged to carry the given collateral trust bond issue than with its ability as a business to meet its total interest charges as they fall due and to pay off or refund bonds as they mature. Where income is fluctuating, the corporation may meet the problem of fixed charges with varying income by accumulating some free liquid funds in good times to meet the troubles of depression.

Equipment Obligations¹³

Railroad equipment in the form of cars and locomotives, commonly called *rolling stock*, ranks close to collateral, that is stocks and bonds, as the most popular form of personal property used to secure corporate borrowing. The steam railroads of the United States in their reports to the Interstate Commerce Commission showed about 9 per cent of their indebtedness in this form of obligation in 1944, or more than the amount of railroad collateral trust obligations.¹⁴

This special form of obligation was originally employed by railroads experiencing difficulty in financing. As its safety became apparent and the interest cost decreased correspondingly, its use spread to strong railroads also, so that since the turn of the century it has grown in use and popularity.¹⁵

Forms of equipment obligations. Three possible forms are known: the *equipment mortgage*, the *conditional sale*, and the *lease*, or *Philadelphia plan*. The equipment mortgage is a simple chattel mortgage upon the equipment; rarely is it employed. The conditional sale arrangement was also virtually unused until about 1937 since when it has been widely adopted for issues sold directly to large commercial banks, who became especially interested in this class of financing in their search for high-grade short maturities. They found the arrangement simpler than the

¹³ The most complete reference work on this subject is Kenneth Duncan's *Equipment Obligations* (New York: D. Appleton-Century Co., 1924). Among textbook discussions Dewing's 1926 edition is unique for completeness and wealth of illustration. A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., rev. ed., 1926), Book I, Chapter 7.

¹⁴ See page 255.

¹⁵ Equipment trust obligations outstanding for all classes of railroads in the United States and their nonoperating subsidiaries are shown in the following table:

Year	Amount
1900.....	\$ 60,308,320
1910.....	353,341,578
1920.....	652,781,388
1925.....	1,079,025,694
1930.....	984,437,860
1935.....	538,858,144
1940.....	480,694,699

Source: Interstate Commerce Commission, *Statistics of Railways in the U. S.* (annual). Figures in early years are subject to some error, for the commission found some roads reluctant to report these obligations as debt on grounds that liability was only for rental payments.

lease plan discussed below and believe that changes in the conditional sales law growing out of the widespread use of such contracts in automobile financing have made it substantially as strong as that plan in protecting creditors.¹⁶ Typically the railroad makes a down payment upon delivery of the equipment and agrees to pay the balance in equal monthly installments over a period of time. This contract and title to the equipment is then sold to the lending bank, or sometimes banks. The assignment has in more recent years been accompanied by notes from the railroad. There is no intervening trustee, as in the case of the third plan.

Under the third plan, which is generally employed where the obligations pass through investment bankers and are then publicly offered, the equipment is rented to the railroad until a sufficient sum has been paid in rentals over a period of years to pay for the entire cost as well as necessary interest upon it. Under this arrangement the railroad wishing to purchase cars and locomotives enters into an agreement with the manufacturer, who builds the equipment according to specifications. When completed, it is transferred to a third party, a trustee, who has title to the equipment and leases it to the railroad. The rentals are arranged so that a certain amount will be paid each year upon the cost, together with a fixed rate of return upon any unpaid balance. These payments are made to the trustee for the benefit of certificate holders, the certificates having been sold to pay off the manufacturer. In order to create a margin of safety for these investors, an original down payment will usually have been made by the railroad. This down payment is likely to range between 10 and 25 per cent, with 20 per cent as the most common figure and a minimum to assure the widest acceptability among institutional buyers. Conditional sales contracts permit the smaller down payments, but the lesser security is somewhat counterbalanced by a typically shorter repayment period. (A 90 per cent 10-year loan will show more security shortly before the third year and a 100 per cent 10-year loan shortly after the fourth year than will the conventional 80 per cent 15-year loan.)

Since the investor is not legally a direct creditor of the railroad but a part owner in certain leased equipment held by a trustee, his instrument is not a bond but an equipment trust certificate, and his income is not interest but a dividend, or sharing in the income of a trust whose income consists of rentals. However, to compare such an obligation with ordinary common stock is misleading. The obligation of the railroad to pay a stipulated rental is as clearly a fixed charge and as much a liability as that to pay interest upon a bond. To default upon a rental payment

¹⁶ In fact, under the Uniform Conditional Sales Act, the conditional sale is defined to include "any contract for the bailment or leasing of goods by which the bailee or lessee contracts to pay as compensation a sum substantially equivalent to the value of the goods" and the lessee becomes the owner at the end of contract. The hazard of the conditional sales contract as compared with the lease was that, being movable property, the cars or locomotives might be moved into a jurisdiction where the title of the "lender" might not be recognized, and the equipment might become subject to an after-acquired property clause or the claims of other creditors seeking an attachment for their claims. It is believed that all states now give as satisfactory protection to the conditional sales contract as to the lease arrangement for railroad equipment, if indeed any difference exists.

would have the same effect as the similar failure to pay interest, for insolvency would result. Through the creation of the trust, then, the certificate owners are the beneficiaries of a fixed claim upon the lessee railroad and so by indirection are in effect its creditors.¹⁷ The certificate holder also has a direct legal claim against the railroad because the latter endorses on the certificate a guarantee that it will carry out its lease obligation.

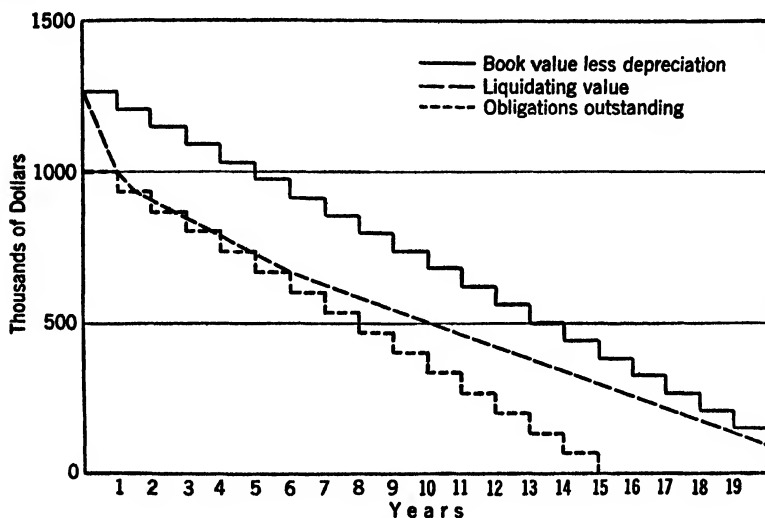


Figure 11. Life History of the Security for An Equipment Trust Certificate.

By paying off a portion of the certificates each year or half year, by serial retirement, and redeeming all of them over a term that is less than the normal life of the equipment, a margin of property value in excess of the unpaid balance is maintained. Prior to the first World War ten years was the common period within which the railroads retired an issue of certificates. In recent years, however, a fifteen-year period has become the more popular. Although this means a less conservative standard than formerly, it still results in complete retirement within the average life expectancy of railroad equipment, which is at least twenty years.

By making certain assumptions with respect to the life of the equipment and the rate of depreciation, the general life history of the security for an equipment trust certificate may be shown graphically, as in Figure 11.¹⁸

¹⁷ Because the railroad has no title under the lease plan, some companies have followed the policy in the past of not including such obligations among their liabilities, pursuing the strict legal construction of the lease contract. But from an actuarial standpoint the amount of liability to pay rentals sufficient to equal interest upon \$10,000,000, as well as to retire that principal sum, is \$10,000,000. For that reason the current practice of railroads, required by the commission's uniform accounting system, in reporting equipment trust certificates as a part of their long-term debt, is sound and avoids a misleading balance sheet.

¹⁸ This figure and the accompanying table are based upon figures employed by Duncan, save that the assumption of a ten-year period is altered to fifteen years to accord with the most common current practice. Duncan, *op. cit.*, pp. 182-183.

The situation illustrated is as follows: The equipment is bought for \$1,250,000, of which \$250,000 is paid down. The estimated useful life of the equipment is twenty years. Equipment obligations of \$1,000,000 are issued, to be retired serially in fifteen years at the rate of \$67,000 per year (\$66,000 every third year). The obligations are retired faster than the equipment depreciates (straight-line depreciation of \$57,500 per year is charged), and the spread between amount outstanding and both depreciated value and liquidating value widens as time goes on. The book value is the original cost (\$1,250,000) less depreciation, totaling \$1,150,000 (cost less scrap value) over the twenty years, spread equally over the estimated life. The liquidation value is the estimated market value, which declines most rapidly in the early years. Table 8 shows these relationships.

High standing of equipment certificates. To appreciate the high standing of equipment trust certificates when they are regular in form, their excellent record must be kept in mind. Prior to the 1930's there were only two instances in which repossession of the equipment was necessary, and in only three instances were compromises necessary in the way of accepting other securities rather than cash for their claim.¹⁹ During the receiverships that marked the extreme and prolonged depression of the 1930's, the record of equipment trust obligations was unusually

TABLE 8

VALUE OF SECURITY FOR AN EQUIPMENT TRUST CERTIFICATE IN
RELATION TO OUTSTANDING OBLIGATIONS OVER A 20-YEAR PERIOD

Period	—Value of Equipment—		Obligations Outstanding
	Depreciated	Liquidating	
At acquisition	\$1,250,000	\$1,250,000	\$1,000,000
End 1st year	1,192,500	1,000,000	933,000
2.	1,135,000	900,000	866,000
3	1,077,500	825,000	800,000
4	1,020,000	750,000	733,000
5.	962,500	700,000	666,000
6.	905,000	660,000	600,000
7	847,500	620,000	533,000
8	790,000	580,000	466,000
9	732,500	540,000	400,000
10	675,000	500,000	333,000
11	617,500	460,000	266,000
12	560,000	420,000	200,000
13	502,500	380,000	133,000
14.	445,000	340,000	66,000
15.	387,500	300,000	Paid
16.	330,000	260,000	
17.	272,500	220,000	
18.	215,000	180,000	
19.	157,500	140,000	
20.	100,000	100,000 (Scrap value)	

good. At a time when approximately one third of the railroad mileage of the country was being forced into receivership, the number of defaults

¹⁹ Duncan, *op. cit.*, pp. 199-200.

was relatively limited. Some railroads were obliged to make delays in the payment of principal and interest, but these were often confined to the period of grace; others were obliged to seek an extension of the principal, but continued interest payments; only one required the actual repossession of equipment.²⁰ This fine record must be attributed in part to the strong position of a lien upon the newer and better equipment and in part to the loans extended by the Reconstruction Finance Corporation. The unusual character of the strain placed upon these obligations can be appreciated only by noting the unusual decline in commodity prices, which lowered the replacement value of the equipment, and the extraordinary decline in traffic, which resulted in all railroads having a surplus of equipment.

The strong position of equipment trust obligations may be explained as follows: (1) Rolling stock is essential to operation; (2) continued operation and reorganization rather than liquidation is the normal course subsequent to failure; (3) railroads, especially of the sort which fail, do not usually have a surplus of equipment, which would permit them to dispense with the "leased" equipment; and (4) to obtain equipment in other directions, either by purchase or hire, would invariably be more expensive than to continue the remaining payments upon the "leased" equipment in which they already have an investment. And, finally, if this train of logic breaks down at some point, the lessor can seize and remove his equipment, for the railroad has no shred of title, and then dispose of it as secondhand equipment. Because a margin of safety is maintained throughout the life of the issue, this procedure should ordinarily result in full recovery, even though it entails some delay. In the majority of instances this final remedy is avoided because of the needs of the railroad, which lead the trustee to continue payments so that the equipment trust obligations may not be disturbed by the disaster.

Tested out on numerous occasions by the trials of reorganization, such issues, when standard in every respect, have come to occupy a position comparable or superior to that of the choicest senior liens.²¹ If the credit of the railroad is weak, the saving in interest charges by the use of the equipment trust certificate is considerable, its cost being decidedly less than that of other choice senior liens of such a company.

²⁰ Equipment was taken over for the defaulted Florida East Coast Railway, Series D, 5's and sold by the trustee. The road was overequipped and a considerable part of the equipment seized was ballast cars used in construction during the late 1920's. In 1937 each holder of a \$1,000 certificate received \$430. In 1943, a judgment was entered against the receivers for failure to repair equipment during receivership prior to disaffirmance of lease. In March, 1944, an additional \$152.96 per \$1,000 was distributed. The balance represents a deficiency judgment and an unsecured claim in reorganization.

For the period 1931 to 1940 only three bankrupt railroads extended maturities and two roads exchanged their certificates for other obligations of the same par value but at a reduced rate of interest. Freeman and Co., *Equipment Trust Securities* (New York: 1940).

²¹ The high regard for these issues is reflected in the sale of Illinois Central equipment 2½'s, Series W, dated 1943, due serially through 1951, based upon equipment no longer new with an average age from 14.6 to 19.9 years after original certificates had been paid at maturity releasing title. Estimated depreciated value at date of financing was twice the issue of \$15,000,000.

Use by industrial companies. Special types of equipment have been used as security by other than railroad companies. Oil companies have purchased tank cars with the aid of the equipment trust certificate; steel and coal companies have similarly purchased special cars; and an equipment manufacturer, such as the General American Transportation Corporation, has issued equipment obligations secured not only by ordinary tank cars for the transportation of petroleum and its products but also by specially constructed ones for milk and chemicals. Because of the more specialized nature of such equipment, greater precautions are ordinarily taken for safeguarding issues so secured. Not only is the initial payment likely to be higher but the period of payment is usually much shorter, running, say, only five to seven years, even though such cars are as durable as the general purpose equipment of the railroad.

Recently air transport companies have financed new flying equipment by the use of the secured installment financing device. Some characteristic differences in equipment financing of air transport companies from that of the railroads have been: (1) the considerable use of the chattel mortgage, (2) the shorter period of repayment, usually about five years, (3) the almost exclusive use of direct loans from financial institutions, (4) the fact that the equipment constitutes the larger part of total assets, and (5) the more fluctuating earnings on which the financing is based. Equipment of other types, such as the ships of a marine company, has been used as security but must be regarded as of inferior standing. Not only is it usual for equipment in both of these fields to be less standardized and more generally subject to obsolescence, but the companies—being engaged in a competitive industrial field—are subject to greater hazards. Such a business is much more likely to fail and be liquidated than is a corporation in the public service class. In the event of repossession the problem of resale may have to be solved in a secondhand market of doubtful nature. Consequently, analogies drawn between the unusually safe and successful equipment trust certificates secured by railroad rolling stock and those secured by other forms of property are likely to be misleading.

CHAPTER 8

CORPORATION BONDS (*Continued*)

Bonds Secured by Credit

Debenture bonds. (*Debenture* in its derivative sense means "owing," and so might reasonably be applied to any bond, if usage in this country had not come to restrict the term to bonds that are without any specific pledge of property.¹ Such bonds are commonly said to be unsecured, but any property not otherwise pledged acts as security in the broad sense of the word for the debenture bondholders and other general creditors.)

(Some debenture issues may not differ at all in strength and investment worth from mortgage bonds, but the magic title "first mortgage" is lacking. Sentiment is strong in such matters and must be counted upon in the plans of those who manage the finances of a business, especially when it has acquired the sanction of long-standing custom or of a specific legal requirement governing the investments of fiduciaries in states that are an important part of the bond market. The mortgage is solely a device for giving preference among creditors; but regardless of how slight the need for preference may be, the pledge of definite property is generally helpful in dispelling vague fears of possible hazards. Other protective provisions of the sort that have already been discussed for other kinds of bonds and for preferred stocks, such as limitations upon dividends that might unduly weaken working capital or requirements for gradual retirement, may be incorporated in the trust agreement protecting a debenture bond issue.

(In case of failure and liquidation, secured creditors enjoy a prior claim only on the specific assets pledged for their security. If the sale of the specific assets does not satisfy the secured debt, the unpaid balance shares a claim against unpledged assets along with general creditors.) Suppose, for example, that the balance sheet of a corporation before liquidation is as follows:

<i>Assets</i>		<i>Liabilities</i>	
Plant and Equipment	\$500,000	Common Stock	\$250,000
Inventories	200,000	Less deficit	150,000
Accounts Receivable	125,000		<hr/>
Cash	25,000	Preferred Stock	150,000
		First Mortgage Bonds	150,000
		Second Mortgage Bonds	100,000
		Debenture Bonds	200,000
		Accounts Payable	150,000
	<hr/>		<hr/>
	\$850,000		\$850,000
	<hr/>		<hr/>

¹The English practice of applying "debenture" to all kinds of debts is thereby explained. Thus the Dunlop Rubber Co. of that country had a capitalization consisting of 5½ per cent first mortgage debenture stock, 6 per cent second mortgage debentures, 6½ per cent cumulative A preference shares, 7 per cent cumulative B preference shares, 10 per cent cumulative C preference shares, all nonparticipating, and ordinary shares (1928). See reference to debenture stock on p. 92.

Upon liquidation, after allowing for all expenses, the following amounts are realized from the various assets: Plant and Equipment, \$225,000; Accounts Receivable, \$90,000; Inventories, \$72,500; Cash, \$25,000. If it is assumed that the mortgage bonds are specifically secured by the plant and equipment, the various claims would be paid as follows: First Mortgage Bonds, \$150,000; Second Mortgage Bonds, \$87,500; Debentures, \$100,000; Accounts Payable, \$75,000.

In so far as the modern plan of a single open-end mortgage bond issue succeeds in simplifying the funded debt of the corporation into one large issue, an approach has been made to debenture financing. Where all have equal preference, none has preference. The objection to this statement would doubtless be made that a mortgage usually contains protective provisions against weakening the security in a manner that is not generally common in debenture contracts. While this is true, debentures can be secured by indentures which would provide equivalent protective restrictions, such as limiting the issue in proportion to property additions and earnings. While such standards should not be recommended as ideal, an illustration may be found in the Associated Electric Company debentures, which were issued under an agreement restricting their use to refunding or the acquisition of property at not more than 75 per cent of the cost or fair value, whichever is less. Earnings must equal twice all interest charges, including bonds and preferred stocks of subsidiaries before depreciation, or one and one-half times after the deduction of that item.²

A common provision, especially if any subsequent financing is at all likely, is an agreement to secure the debentures equally and ratably should any mortgage be created at a later date. Under this covenant some bonds originally issued as debentures and still designated by the original title are secured by strong mortgage liens.³

²When the company reaches a size where consolidated net earnings exceed \$15,000,000, the first \$7,500,000 of fixed charges must be covered twice and the balance one and three-quarters times. Other stipulations also exist respecting the disposal of proceeds when subsidiary properties are sold. Relinquishment of control must involve complete sale. The customary requirements covering proceeds prevail; they must be utilized in retiring bonds or underlying securities or go toward property additions. Furthermore, if 10 per cent of consolidated earnings were derived from a property subsequently sold, the entire proceeds must be applied to bond retirement. The company also covenants not to create any liens in addition to those existing at the date of acquisition, except purchase money mortgages.

Another debenture protective provision, which more closely resembles one which would be expected in the indenture of a collateral trust issue, is that of the General Gas and Electric Corp. This public utility holding company agreed in the indenture securing its \$50,000,000 issue of 4½ per cent and 5 per cent serial gold notes of 1931-1935 not to pay cash dividends on its common stock or redeem or purchase its capital stock of any class in whole or in part if thereby the value of its assets would be reduced to less than 150 per cent of its total indebtedness; and that it would not create or assume any additional debt that would make the total exceed 50 per cent of the then value of its assets.

³The New England Telephone & Telegraph Co. debenture 4's of 1930 and debenture gold 5's of 1932 (issued in 1910 and 1912, respectively) were equally secured with various series of subsequently issued first mortgage bonds by the terms of their indenture. The first issue of first mortgage bonds, the Series A 5's of 1952, were issued in 1922, and the two debenture issues were given equal security with the new mortgage bonds.

Types of companies using debentures. Debenture bonds may be employed by companies with very strong credit.⁴ Credit strength may be the factor making a specific pledge of property unnecessary. On the other hand, this kind of issue may be put out by a company because it has little to offer in the way of security because its mortgageable assets are already pledged. The latter situation has sometimes arisen in railroad and public utility finance, and, when it does occur, some special privilege of possible future value, such as convertibility, may be added to compensate for the risk of such a loan. If the company enjoys increased prosperity during the life of the conversion privilege, the bondholder finds it profitable to convert his obligation on the agreed terms into the common stock of the company.⁵

Most corporations belong neither to that class which is so rich as to find a mortgage superfluous in its borrowing, nor to that which is so poor as to be without unencumbered assets suitable for some kind of mortgage. A class of corporations remains, however, that finds the debenture bond desirable for the positive reason that the avoidance of any pledge is financially valuable. Manufacturing and merchandising concerns often wish to conserve their mercantile and bank credit. If their fixed assets are mortgaged to bondholders, then trade creditors and banks are compelled in the event of insolvency to rely wholly upon the current assets—that is, inventories, balances due from customers, and cash—for, when failure overtakes a business, little excess of values is likely to remain from the fixed properties after the satisfaction of bondholders with a mortgage upon that asset. In fact, if the fixed property is insufficient, the bondholders will also have a claim, along with the general unsecured creditors, for the amount of any deficiency. When, however, debentures rather than mortgage bonds are used, the short-term unsecured creditors, such as banks lending upon unsecured promissory notes, have an equal right to share in proportion to their claims in *all* of the assets. Consequently, for those types of business employing short-term credit—that is, mercantile and manufacturing concerns—debentures, even though they cost the corporation slightly more in the way of interest charges, will be advantageous in preserving the general unsecured credit of the company. Such credit standing would have value in lowering the charges of the banker as well as increasing the possible line of credit and so the possible volume of operations. Inasmuch as the current assets have greater relative importance for industrial corporations than for public service corporations and are not ordinarily made the subject of a lien, the pledge of fixed assets

⁴ Prominent illustrations of debenture financing may be examined among industrials in the American Tobacco Co. debenture 3's of 1969 and the Skelly Oil Co. debenture 2½'s of 1965; among railroads, in the Pennsylvania Railroad Co. debenture 3½'s of 1985 and the Southern Pacific Co. debenture 4½'s of 1981; among utilities, in the American Telephone and Telegraph Co. debenture 2¾'s of 1980 and the Consolidated Edison Co. debenture 3½'s of 1966; and among the investment companies, in the Tri-Continental Corp. debenture 3½'s of 1960.

⁵ Thus, when it fell upon difficult times in 1915, the New York Central Railroad Co. issued convertible debenture gold 6's of 1935, most of which were converted into common stock prior to the expiration of the privilege. Again, convertible debenture 6's of 1944 were sold in 1934 and converted in 1937.

would be less important in the former field. Although formerly the mortgage bond was the predominant type in industrial financing, in recent years the debenture has risen to a place of at least equal importance among larger companies.⁶

Since the assets of the public service corporations are almost wholly fixed, short-term financing is ordinarily inappropriate and unimportant, so that debentures to avoid a mortgage have no advantage. A further compulsion acting upon public service corporations is the requirement in some states that a bond must be secured by a first mortgage in order to be a legally permissible investment for trustees, savings banks, and life insurance companies. Since this "legal" market is highly important to the corporate borrower seeking funds at the lowest possible rate of interest, a mortgage is likely to be given whenever possible by the public service corporation. The bonds of industrials, on the other hand, may be ineligible for certain institutions either because of risk or legal bars, and so sell in a market where the mortgage feature is less important.

Among leading financial corporations the debenture is more commonly employed than is the collateral trust bond. Holding companies in the utility field and investment companies have preferred to avoid the pledge of their assets whenever their credit has permitted because of the difficulties that arise when they wish to sell a part of their holdings and substitute new property. The issues of such corporations are not characteristically regarded as in the class of prime investments. When unable to qualify their bonds as "legal" investments, these companies sell their bonds to individuals and sometimes to commercial banks, who, unhampered by the specific requirements of statutory investment rules, are willing to buy debenture bonds if the quality and yield meet the standards set for their particular investment portfolios.

Bonds with supplemented credit. Sometimes another besides the original debtor corporation assumes responsibility for a bond because of some financial interest in the fortunes of that debtor. Whatever standing the bond might have independently is supplemented then by the general credit of this second party. The bond leans upon two supports instead of one. In effect, it is a debenture obligation of the second party.⁷ If, as is usually the case, the original debtor, who is primarily responsible, gave a lien, it becomes a question as to whether this lien (or, where no lien exists, the general credit) of the first corporation is better or poorer security than the general credit of the second.⁸ The stronger of the two supports should determine the investment rating of such a bond and consequently the cost of the borrowing.

Guaranteed bonds. Guaranteed bonds form a first class in this group of twice-fortified obligations. The guarantee may be direct or indirect.

⁶ See p. 216. More recent issues show a much higher proportion of debentures than reported in that sample.

⁷ Strictly speaking, this statement is not true, for reasons that will appear later.

⁸ An interesting example of a guarantee so potent as to make a lien superfluous was the unconditional guarantee by the Government of the Dominion of Canada of the principal and interest of the Canadian National Railway Co. 20-year 4½ per cent gold bonds of 1951, mentioned in footnote 11.

A direct guarantee would usually arise at the time of issue in the case of a holding company desiring to aid the sale of bonds by a subsidiary when the unsponsored credit of the latter is insufficient or such that the added credit of the former will materially lower the cost of the loan. Such a guarantee assures the bond purchaser that the holding company will not cast the subsidiary adrift even though the latter's business proves unprofitable. Lower bond interest charges mean greater net profits, which are passed along as dividends upon the common stock that is owned by the holding company, thereby providing the motive for the guarantee by the latter.⁹ An analogous case is found when a wealthy person who controls a company guarantees its bonds. Such an issue is likely to be of smaller size, but the governing principles are the same as for one that enjoys a corporation's guarantee.¹⁰

Governments may also guarantee the obligations of private corporations in order to assist their founding or expansion, so as to serve some primary community need which would otherwise go unserved. In our own early development, various states of the Union guaranteed obligations or made loans for such purposes as railroads, canals, and banks in order to aid in the development of resources—private capital being unwilling to take the risk unaided. Many of these ventures came to grief, and the taxpayer was asked to shoulder the consequent burden. The resultant tax load was an important factor leading to defaults. Most of the present constitutional restrictions forbidding the use of state credit for private purposes found their origin in the misfortunes of this period.¹¹

*The Safe Harbor Water Power Corporation's \$21,000,000 issue of first mortgage sinking fund gold bonds, 4½ per cent series due in 1979, was unconditionally guaranteed by the Consolidated Gas, Electric Light and Power Co. of Baltimore both as to principal and interest by endorsement on each bond. At the time of issue the hydro-electric development at Safe Harbor, about forty-five miles from Baltimore, was still under construction and could show no demonstrated earning power. The guarantor company and the Pennsylvania Water and Power Co. owned all the common stock of the Safe Harbor Water Power Corporation, and they agreed to supply any further funds needed for the completion of the initial project by the purchase of additional common stock over and above \$9,000,000 worth, which had already either been paid or subscribed for. Furthermore, such a generating company might be fairly helpless without the market for its power which is provided by the controlling companies. Guarantee, in such a case, is evidence of continuing good faith toward the corporate offspring.

⁹A third class of guarantor, not discussed here because it is outside the field of corporation finance, is the real estate mortgage bond guaranteed by a casualty insurance company or other "insurer." These guaranteed issues defaulted along with the great bulk of other real estate mortgage bonds in the period 1929-1933. The Federal Mutual Mortgage Insurance Fund insuring F.H.A. mortgage loans has many points of similarity with this form of guarantee. The most important divergence is that, instead of being obligated to make immediate cash payment in the event of accruing liability as guarantor, the Federal Fund is permitted to issue its notes, which are fully guaranteed by the federal government.

¹¹In 1867 and 1868 the Alabama legislature passed acts providing for state endorsement of railroad bonds. Under that authority endorsements were made for \$19,006,000. Direct bonds amounting to \$2,300,000 were sold by the state for railroad aid. Default occurred on both types of bond in aid of the Alabama and Chattanooga Railroad in 1872. The road had become bankrupt. In 1873 an act was passed providing for state bonds to be issued in place of state-endorsed issues in the ratio of one for four. Wm. L. Raymond, *State and Municipal Bonds* (Boston: Financial Publishing Co., 1932), pp. 82-83.

A guarantee may be indirect. The common method of obtaining this result is through a long-term lease by a second corporation of property belonging to the corporation issuing the bonds. A guarantee of the first, or direct, type is endorsed upon the bond at the time of issue, whereas this second form may not appear upon the instrument, because the lease may occur at some date after the creation of the bonds, and the guarantee may be only an incident of the lease. Guarantees are most commonly for both principal and interest, but the lessee of a property might regard himself as merely a tenant for a term of years and not as one in complete control for an indefinite period. If, in spite of the fact that the lease runs for a long term of years, the lessee adopts the attitude of a temporary tenant with responsibility only for a stipulated rental during the term, then the result would be a guarantee of interest only.¹² Upon the maturing of such bonds, the holders would have to fall back on the responsibility of the issuing company and their lien.¹³ If the bondholders are to be assured of the full benefit of the lease, it should extend well beyond the maturity of the bonds and provide for a rental sufficient to insure both interest and eventual retirement of the bonds.

Leases of the type just described may represent merely an assumption of existing debt by a corporation desiring to obtain control of the property of another by a lease arrangement. Leases for a long period may be arranged, however, antecedent to the issue of the bonds in order to aid the sale of the issue. In this manner, a corporation might indirectly guarantee the bonds of a subsidiary. Whether or not such a guarantee adds to the strength of the bond depends upon whether it increases either the amount or the certainty of the income over what the property could rent for to other users, as in the case of an office building or a mercantile property.

An important current example of this type of guaranteed obligation may be found in the bonds of the Canadian National Railway Co. guaranteed by the Dominion of Canada. Thus, its 20-year 4½ per cent guaranteed gold bonds maturing in 1951, while a direct obligation of the railway company, are also guaranteed unconditionally both as to principal and interest by the Dominion Government, and a copy of the guarantee is endorsed on each bond.

¹² "Guarantees of principal only" are cited by Lawrence Chamberlain and G. W. Edwards, *Principles of Bond Investment* (New York: Henry Holt and Co., 1927), p. 85, and A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., rev. ed., 1926), p. 150, footnote p, but appear spurious. A part of the initial investment was to be deposited with an independent banking institution, which agreed to accumulate this sum at compound interest at what was formerly regarded as a modest and safe rate of interest, such as 3½ or 4 per cent, until it equaled the principal sum at the maturity date. The depository institution guaranteed the accumulation and so the "principal," and the debtor corporation was to pay the interest. Should the company fail before the maturity date, the bondholder would find that his "guarantee of principal" merely gave him recourse to that fraction of his investment which had been set aside for him, and therefore his principal was not guaranteed in the commonly understood sense. If safety of principal were as simply guaranteed as this, one would need only, after investing in gold bricks or other get-rich-quick ventures, to place an equal sum in a trust fund at 4 per cent. Then the principal would be "guaranteed"—at the end of 17½ years. Fortunately such financial hocus-pocus is as rare as it is misleading. No reputable banking institution should lend itself to such a hoax.

¹³ A guarantee of interest only by the Canadian Pacific Railway Co. was given to the first refunding 5½'s, Series B bonds of 1978 of the Minneapolis, St. Paul and Sault Ste. Marie Railway Co., extinguished in the reorganization of 1944.

Assumed bonds. Although the term "assumed" might be applied in the broad and popular sense to mean any bond for which the responsibility has been assumed by another than the original debtor corporation, the financial vernacular usually restricts its use to bonds which have been assumed by some corporation as an incident to acquiring the properties of the debtor corporation. When the assets of a company are sold or a consolidation is effected, the successor corporation ordinarily assumes the debt as a part of the terms of sale instead of paying its debts at once. Or, when the properties of a business are sold in foreclosure, the property may be sold to the new company subject to the claims of certain bond issues, if there have been any which, by the regular payment of their interest, have been kept "undisturbed." The new company assumes these bonds as a necessary means of keeping title to the property mortgaged to secure them. The strength of assumed bonds will depend upon any lien which they may have originally possessed and the general credit of the assuming corporation. Unless otherwise provided for, a debenture of Corporation A, if assumed by Corporation B as the result of the latter's purchase of the assets of the former, would become the unsecured debt of the latter company. Hence its position might be either improved or weakened, depending upon the relative general credit standing of the two corporations.¹⁴

Joint bonds. Obligations which two or more corporations other than the issuer have guaranteed are commonly called joint bonds.¹⁵ Their individual liability may be limited to some stated fraction of the total, thereby restricting the amount by which each is secondarily liable as a result of his guarantee. Such a limitation is most likely in the case of individual guarantees of a group of well-to-do, large stockholders aiding the credit of their corporation but nevertheless hesitating to risk their fortunes for the whole amount of the bond issue.

When the liability of each guarantor is unlimited, it is said to be "joint and several," and the issue becomes as strong as the strongest guarantor or guarantors, in addition to any strength which it may derive from any lien it holds. Such a joint and several guarantee is most likely to represent the common interest of two or more companies in certain jointly used facilities, such as terminals, belt-line facilities to permit traffic interchange or unify entrance to a terminal, or bridges used by railroads.¹⁶

¹⁴ See Chapter 24 for qualification of this rule and further discussion of the effects of merger and consolidation on various creditor groups.

¹⁵ Strictly speaking, such bonds are "joint guarantee" bonds, a true joint bond being one issued by two or more obligors. Such bonds are very rare. An example is the serial debenture 0.50's-3.20's of 1942-1956 issued jointly by the Canadian corporation, Hiram Walker-Gooderham and Worts, Ltd., and its United States subsidiary, Hiram Walker and Sons, Ltd.

¹⁶ Jointly and severally guaranteed obligations are illustrated by the bond issues of the Chicago Union Station, Cincinnati Union Terminal, Cleveland Union Terminal, Indianapolis Union Railway, St. Paul Union Depot, and the Washington (D. C.) Union Station. The Kansas City Terminal Railway 1st 4's of 1960 are guaranteed jointly and by an operating agreement which includes 12 railroads. The New York Connecting Railroad Company first mortgage 3½'s, Series A, of 1965 are guaranteed jointly and severally by the Pennsylvania Railroad Co. and the Trustees of the Property of the New York, New Haven and Hartford Railroad Co.

Whenever any guarantor fails to carry his allotted share of the financial burden, a usual penalty is the loss of the right to use the joint facilities. The importance of suitable terminal facilities has resulted in terminal bonds of this sort enjoying a very high investment rating. In a similar manner, a group of closely affiliated companies—especially if of modest size—might guarantee an issue of one of their group, in order to offer a maximum of credit strength.¹⁷

Trustees' or receivers' certificates. When a corporation is being administered by receivers or trustees in bankruptcy, temporary financing may be essential to continued operation of the property. This situation is most frequently found in the case of public service corporations whose uninterrupted service is required by the public welfare. It is met by the expedient of trustees' (or receivers') certificates, which may be issued only when expressly authorized by the court from which the trustee derives his authority. To make their sale possible, these certificates may be made prior in rank to existing debts, even mortgage liens. In some instances receivers' certificates and receivers' debts have consumed the entire property, leaving nothing for the mortgage bondholders. Regarding this situation, Cook caustically remarks, "a natural result of courts engaging in the carrying on of business enterprises."¹⁸

Not only may ordinary expenses be provided for by this device, but also unusual maintenance may be carried on to restore the property to efficiency, or the trustee (or receiver) may even make necessary additions to the property, such as buying new rolling stock or completing an unfinished section of railroad. Such large powers to incur debt show the importance which the claims of such certificates might conceivably have, although ordinarily they are for relatively small amounts.

The exact priority of a given issue of certificates is prescribed by the authorization of the court, and they may or may not be prior to all other liens and subsequently issued certificates. If the holders of an issue of mortgage bonds are not parties to the receivership or bankruptcy because they are not in default, owing to the adequacy of earnings to cover their particular prior claims, they would not expect to be obliged to yield priority. The philosophy of the extraordinary priorities granted to these certificates is that creditors, including usually the holders of at least some of the bond issues, should and must give way to a claim created for the purpose of preserving their interests by bringing the property to reasonable efficiency. Rather than invest a further sum, the holders of a defaulted bond issue are willing to yield in rank to whoever will provide the needed funds by the purchase of certificates. Those parties, such as the holders of very strongly situated bonds whose position is quite ade-

¹⁷ The Edward Hines Western Pine Co. issued (1921) the Edward Hines Associated Lumber Interests 6 per cent gold debentures, Series B, of 1931-1939, for \$1,000,000. These bonds were jointly and severally guaranteed by the Edward Hines Lumber Co., Edward Hines Hardwood & Hemlock Co., Edward Hines Yellow Pine Trustees, Edward Hines Yellow Pine Co., and trustees of the Lumber Investment Association.

¹⁸ W. W. Cook, *Principles of Corporation Law* (Ann Arbor: Lawyers Club, University of Michigan, 1925), p. 608. For a succinct statement of the legal position of receivers' certificates, see this reference, pp. 608-610.

quately and obviously cared for by the property and earning power, so that they are undisturbed, would not need to yield any ground to obligations created by the receiver or trustee in bankruptcy primarily for the benefit of those more weakly situated.

These certificates, then, will have their rank determined by the order of the court but will always be subject to taxes, certain claims for wage payments, the trustees' or receivers' costs and expenses, sometimes some very secure liens, and possibly prior issues of certificates. Successive issues of certificates may be kept on an equal plane of priority.¹⁹

If the trusteeship or receivership is brought to a successful conclusion, these short-term certificates are paid off at that time, the necessary money being obtained either from funds within the business or by a sale of securities to junior security holders or to the public. While these certificates have a position which is strong legally, they are the result of financial embarrassment and the product of the court's rule, and so in practice their payment may be subject to delay and default.

Special Types of Bonds

Convertible bonds. Since the nature of the conversion feature has already been explained in its relation to preferred stocks, its similar effect in relation to bonds does not require repetition here.²⁰ In short, it ordinarily gives the holder the right to exchange or convert his bond into common stock under stipulated conditions whenever he finds it to his advantage to do so.²¹ The advantage to the company is that it induces the bond buyer to accept a lower rate of interest or may even give an issue salability that might lack it otherwise. Furthermore, if the bond is converted, the corporation enjoys a reduction of fixed charges and an increase in credit standing because of the conversion of a debt into a common stock equity. The individual or institutional holder that does not care to, or cannot, assume the risks of stock ownership can realize his profit from the privilege by selling his bonds when, and if, their price rises be-

¹⁹ For further discussion of these certificates, see Chapter 27.

²⁰ See pp. 84-85. Participating bonds are virtually unknown. Aside from the anomaly of giving a creditor participation in profits, the device would be disadvantageous as compared with a convertible bond because, unlike the latter, it does not remove the burden of fixed interest charges as the price of extra participation in income over the fixed return.

²¹ On a few unusual occasions, it is true that convertibility has been into some security other than common stock. In 1923 the Monongahela West Penn Public Service offered five-year 6 per cent bonds convertible into thirty-year 5½ per cent bonds on a sliding scale. Both bonds were to have like security, the first being Series A and the second being Series B of its first lien and refunding gold bonds. The first \$2,000,000 of Series A 6's presented for conversion were given credit for an amount equal to par to apply on an equal par amount of the Series B 5½'s, which were to be bought at a price that would yield 6 per cent—that is, at a price ranging from 93.12 in 1923 to 93.51 in 1928. The company agreed to pay any balance of credit in cash to the converting bondholder. The next \$1,500,000 of converted bonds exercised this privilege on a 5.90 per cent yield basis, and the remainder on a 5.75 per cent basis—that is, paying a somewhat higher price.

In 1932 the Columbus Railway, Power and Light Co. issued \$4,500,000 secured gold 5½'s of 1942, convertible into a like principal amount of first and refunding 5's of 1962 plus \$40 in cash per \$1,000 bond. None were converted, and the issue was retired in 1935 at 105.

cause of an increase in the value of the stock into which it is convertible. Convertible bonds are most often used in situations where credit standing is not top-grade and so where debt elimination would be desirable. These related facts explain why convertible bonds are more common in industrial than in utility financing and why when they are used by utilities they are more often debenture than mortgage bonds.²² Sometimes, however, a very strongly situated company employs the device in order to sell its bonds at a better price, especially when the bond market is temporarily weak.²³

Bonds with warrants. Another device that has been used occasionally in recent years and that is akin in nature to the convertible bond is the bond with warrants attached which give the holder the right to purchase common stock at specified prices. The named price or prices will be higher than the market price current at the time the bond is sold. The privilege constitutes a call upon the future prosperity of the company, and its value will depend upon the hope that the market price of the stock will rise above the stipulated subscription price before the right expires.

Generally the warrants are nondetachable, which means merely that they may be separated from the bond only when the bondholder wishes to exercise the right of purchase. In that event, the bond must be sent to the corporation's agent with the warrant attached; the agent detaches it and returns the bond. Detachable warrants have the advantage to the bondholder that they may be separated and sold as separate instruments whenever the holder chooses to cash in on their value and may be kept even after the bond itself has been called for redemption. The nondetachable type has the advantage from the corporation's point of view that it may be canceled if the holder does not find it advantageous to exercise the right prior to redemption.

In comparing the bond with warrants and the convertible bond, the corporation finds the former advantageous in that, if the warrant is exercised, it receives for the newly created stock cash which it can use for expansion, or, if no need exists, bonds can be retired by call; the bondholder finds it possibly advantageous in that he may be able to cash in on the warrant without surrendering his bond at that point of time when high earnings make continued holding desirable.

Nature and advantages of income bonds. Income bonds are an exception to the general definition of bonds and so bring despair to those who like a clear-cut classificatory system. While they are bonds in name, and at law, the interest on them is contingent upon earnings and may require a declaration by the board of directors, very much after the

²² Thus, in a random selection of 152 major convertible industrial issues, 104 (or 68 per cent) were debentures, 34 were first mortgages, and 14 had either junior mortgage or collateral trust security. Among 67 public utility convertible issues, 49 (or 73 per cent) were debentures, 9 were first mortgages, and 9 had either junior mortgage or collateral trust security.

²³ In 1928 and 1929, at a time when the bond market was weak but the stock market was extremely buoyant, the Atchison, Topeka & Santa Fe Railway Co. and the American Telephone and Telegraph Co. issued convertible bonds, with the right to convert at a price considerably below the going market price, but the privilege was not to become operative until some time later.

manner of preferred stock. As in the case of such stock, the stipulated return may be cumulative or noncumulative. Unlike stock, these bonds have a maturity date and quite generally a mortgage lien, although often a junior one. Since failure to pay interest if not earned does not constitute default and an occasion for foreclosure, the mortgage is of value only in determining rank in case of default in principal at maturity or in the event of insolvency caused by failure to meet other obligations. Unless the indenture permits prior issues, it will also preserve priority as against later junior issues.²⁴ Perhaps the chief difference in practice between the income bond and the preferred stock is that the indenture of the former is usually drawn so strictly that directors are required to declare an interest payment whenever earnings are shown, while the declaration of preferred dividends lies within the discretion of the board.

Such a weak form of bond is usually the result of a reorganization in which bondholders have been obliged to make sacrifices. Because of this origin the title "adjustment" is sometimes used rather than "income," partly, no doubt, because of the unpleasant association which the latter has. The compulsion of circumstances at such a time explains the acceptance of such a weak instrument by the investor. A preferred stock might appear a more straightforward treatment of the situation, but the name "bond" seems to provide a certain solace. Those who would steer a successful course in resolving the conflicting interests in a reorganization are likely to accept a compromise in form which will aid in the realization of the desired results, in this case substitution of contingent for too heavy fixed charges. The attitude of the market is important because it determines the value to be attributed to the securities, and the managers of the reorganization owe it to the security holders to select a capital structure that will maximize the value of their holdings in so far as that course is consonant with the long-run wellbeing of the corporation.

A second reason for the use of income bonds in reorganization appears when the old bonds which were formerly outstanding and are to be exchanged have been held by regulated investment institutions, such as life insurance companies. These latter companies, in order to comply with the laws regulating their investments, in some states would be obliged to sell any preferred stock acquired in the reorganized company within five years, possibly at a great sacrifice, while income bonds could be held indefinitely if that course seemed likely to yield a greater profit.

A third, and more easily measured, advantage of the income bond over a preferred stock is that the interest on the former is a deduction which is prior to the federal income tax, whereas the dividends on the latter are payable only out of the balance after income taxes. In years in which earnings are low this difference will mean that the saving in taxes effected by the income bond may increase the payment over what could be paid to a preferred stock of similar character. Thus, in the illustration below,

²⁴ Thus, the Atchison, Topeka & Santa Fe Railway adjustment 4's, issued in the reorganization of 1895, by virtue of its mortgage lien outranked two issues of subsequently issued convertible debentures, the balance of which was called in 1945.

in the poor year when only \$500,000 was left over after expenses and fixed charges, a \$10,000,000 issue of 5 per cent income bonds would show interest earned in full, while a similar issue of 5 per cent preferred would find only \$425,000 available after a 15 per cent income tax is deducted, or 4.25 per cent instead of 5 per cent on \$10,000,000. In a year with better earnings, when the balance after operating expenses and fixed charges was \$1,000,000, a sufficient sum would be available to cover either income bond interest or preferred stock dividend in full. Because of the income tax saving, however, the former would show a higher margin of safety and would result in a larger balance being left over for the common stock.

	<i>Poor Year</i>	<i>Good Year</i>
<i>A. With Income Bonds Outstanding</i>		
Balance after operating expenses and fixed charges.....	\$500,000	\$1,000,000
Interest on 5% income bonds.	500,000	500,000
	<hr/>	<hr/>
Balance	0	\$ 500,000
Federal income tax at 15%.. . . .	0	75,000
	<hr/>	<hr/>
Balance for common stock.....	0	\$ 425,000
<i>B. With Preferred Stock Outstanding</i>		
Balance after operating expenses and fixed charges	\$500,000	\$1,000,000
Federal income tax at 15%	75,000	150,000
	<hr/>	<hr/>
Available for preferred dividends.	\$425,000	\$ 850,000
Preferred dividends at 5%.....	500,000	500,000
	<hr/>	<hr/>
Balance for common stock.....	\$ 75,000 (def.)	\$ 350,000

Under ordinary conditions such tax savings through the use of income bonds might be less important than the avoidance of so much funded debt in the capital structure, but, when conditions are unsatisfactory, this tax consideration requires more weight. Especially is this true when a public service corporation is involved, because earnings are limited by regulation, so that such savings appear correspondingly more important.

Disadvantages of income bonds. The chief objections to income bonds as compared with preferred stocks have been that a class of securities is created which has not ordinarily been usable in later financing, and that some investors might not understand the special weaknesses of this unusual form of bond. Investment bankers have generally hesitated to offer income bonds for these reasons. Furthermore, a strong company that is interested in using debt would be likely to use ordinary bonds to minimize the interest cost. Weaker corporations, unable to incur debt and the usual fixed charges, have usually felt it to be more logical and straightforward to use preferred stocks to raise funds upon a contingent charge basis—logical because the buyers of stocks are more ready to accept the implied risk than the usual bond buyers, and straightforward be-

cause there is less likelihood of misunderstanding of the contingent nature of the income if the instrument is not called a bond.²⁵

The character of an income bond is determined wholly by the terms of the instrument. In the absence of direct fraud and while acting within these terms, the directors of the corporation are given considerable latitude by the courts in deciding whether the interest can be paid in a given year. The question sometimes becomes a matter of litigation because the directors are interested primarily in building up the corporation and its ultimate credit, while the holders of income bonds are concerned with the collection of their interest as quickly as possible. In the case of the Texas and Pacific Railway Company second mortgage 5 per cent noncumulative income bonds, it was held that interest was payable only at the discretion of the directors, who might, if they saw fit, apply earnings otherwise available to income bond interest to capital expenditures—that is, actual additions to the property.²⁶ The more common arrangement is to require payment to the extent the interest is earned—ordinarily to the nearest one half per cent fully earned.²⁷

Even though the indenture specifically requires the payment of interest "whenever earned," accounting questions arise which make the exact definition of earnings difficult. The dividing line between ordinary repairs, which are legitimate deductions as expense items, and improvements, which are not expense, is often hard to define. Even authorities differ as to the amount which should be allowed for depreciation of various kinds of property. The management may even be allowed to make charges

²⁵ The Armour and Co. (Ill.) cumulative income debenture 4½'s (subordinated) of 1975 issued in 1945 are an exception that might be a forerunner of a change in the attitude expressed in the paragraph above. The present tax advantage of income bonds over preferred stock exerts a considerable pressure. Many corporations, however, will hesitate to use a form of bond which could lose its advantage by a mere change in our all too frequently changing federal tax law. However, it is interesting to see that a few corporations have gone one step further to make their funded debt resemble preferred stock more closely. The General Finance Corp. subordinated debentures 4's of 1960 and the similar General Phoenix Corp. conv. 4's of 1957 are *subordinated to the general credit obligations* by contract so as to enhance the companies' bank-borrowing power.

²⁶ *Missouri Pacific Railroad Co. v. Texas and Pacific Railway Co.*, 282 Fed. 61 (1922). The claim of the Missouri Pacific was for about twenty years' back interest on the \$23,700,000 bonds owned by it. The decision of the lower court emphasized the long delay in seeking redress. The court said in part: "For twenty-seven years the construction of the Texas and Pacific Board was accepted without comment or objection. Their action each year was notorious. On the faith of the silence of the income bond holders and the trustee from year to year, expenditures were made that never can be recalled. Necessarily the annual statements of the Texas and Pacific reflected these expenditures for improvements and betterments. No doubt stock and first mortgage bonds changed hands because of them. To allow the claim of the intervenor now for interest would wipe out entirely the capital stock of the Texas and Pacific Railway. The public, if no one else, is entitled to be protected against any such startling change of front as is now attempted by the Missouri Pacific." *Commercial and Financial Chronicle*, August 20, 1921, p. 849.

An appeal from this decision was dismissed by the U. S. Circuit Court of Appeals in June, 1922. The 5 per cent income bonds referred to were exchanged for 5 per cent noncumulative preferred stock in the reorganization of 1924.

²⁷ The most frequent use of the income bond in the 1930's was in real estate mortgage bond reorganizations, where interest was generally payable from net earnings *before depreciation* but after any sinking fund for prior liens and after allowing directors to appropriate limited sums for replacements and improvements.

against income for reserves and deduct limited amounts for asset expenditures in determining the "net income available for income bond interest." In spite of all these difficulties, once a corporation has recovered from the trouble which gave rise to the income bond, its prosperity and earnings may be such as to give the bond good standing, and the conservatism of the directors in the early years may prove to be an important element in creating the re-established credit.²⁸

Bond Retirement Features

Sinking fund bonds. When, as in the case of some of the public service industries, a business unit seems to have a permanent place in the economy of the community, the debt may be regarded as a continuing one, and no steps may be taken to reduce it or provide for its elimination.²⁹ The expectation is that, as such a debt matures, it will be refunded by the sale of new bonds. When the long-run future of a business is uncertain, as it ordinarily is in competitive lines, or when the youth of the industry does not permit assured prediction of its future, or when the debt is more than a conservative amount, it behooves the corporation to reduce, if not wholly eliminate, its bonds by the date of final maturity. Should the property be of the type which does not lend itself to constant renewal but is inevitably depleted or depreciated with the passage of time, then defi-

²⁸ The income bond is discussed in its relation to reorganizations on pp. 600-601.

Two important examples of income bonds which have returned interest in full in a number of years are the following:

<i>Issue</i>	<i>Year of Issue</i>	<i>Payments</i>
Atchison, Topeka & Santa Fe Railway Co. adjustment gold 4's of 1935....	1895	In full to date.
Missouri-Kansas-Texas Railroad Co. cum. adjust. mort. 6's of 1967.	1922	In full 1922-1934, 1935 interest paid in 1937, resumed payments again in 1945.

²⁹ The question of debt retirement of public utilities is considered more fully on p. 232 and of railroads on pp. 276-277.

Occasionally, when financing is extremely difficult because of adverse general economic conditions, a sinking fund might be required by even a public utility to facilitate sale. In 1932, the Kansas Power and Light Co. first and refunding mortgage, Series C, 6's of 1947 were offered at 91½ to yield over 6.90 per cent. In addition to an improvement fund clause in the mortgage, providing that an amount equal to 2½ per cent of property against which the bonds were issued should be set aside for replacements, additions, or sinking fund, a special supplemental indenture covenanted that monthly deposits of \$42,000 should be made, a sum sufficient to retire the entire series by maturity.

The earnings figures indicated a situation in which a sinking fund would not be expected in ordinary times. The latest earnings reported were for the 12 months ended November 30, 1931, and were substantially higher than those of the preceding year.

Gross Earnings.....		\$9,938,086
Operative Expenses, Maintenance, and Taxes (except federal income taxes).....		5,371,424
Net Earnings (before depreciation).....		\$4,566,662
Annual Charges on This Issue and Other Series, Including Underlying Issues.....	\$1,618,398	
Series C Bonds Retired Annually.....	504,000	2,122,398
Balance.....		<u>\$2,444,264</u>

nite measures for debt reduction are absolutely essential.³⁰ All these reasons for debt reduction are justified by sound corporate policy but are also required by the demands of the bond-buying public. Looking at debt reduction in the narrowest terms, the corporation sees it as a confidence-inspiring device to establish an increased credit standing and as a means of preventing embarrassment upon the occasion of refunding at maturity. The microscopic proportions of a few sinking funds suggest that the very name in a bond title is expected to be enough to charm the prospective investor.³¹

Two methods, the *sinking fund* and the *serial bond*, allow the corporation to give the bondholders assurance of debt reduction. A sinking fund is created by the regular setting aside of certain sums by the corporation, ordinarily paid in to the trustee of the issue, in order to "sink" the debt. Some would restrict the term to a fund of investments accumulated during the life of the bonds to be converted into cash at their maturity for the purpose of retirement. But the generally accepted usage is to apply the term likewise to the customary practice, which is to use the cash at once to purchase and retire bonds of the issue itself rather than invest it until the maturity of the issue. Occasionally a fund so used is called a *purchase fund*.

The hazards attending the investment of any fund, even in very high-grade securities, explain the almost universal present-day practice of requiring that any sinking fund cash be used for the immediate purchase of the bonds being protected. Even the choicest government bonds may fluctuate considerably in market price, and, if it should be necessary to sell upon the occasion of maturity in order to convert the investments into cash, a loss might be the result. Whenever the investment of sinking fund cash in bonds other than those of the issue itself is permitted, commitments should be restricted to investments which are not only high grade but which mature on or before the maturity date of the protected issue, so that there will be no dependence upon the price vagaries of the bond market.

Purchases for sinking fund are a helpful influence in supporting market price artificially and so are advantageous to the bondholder interested in marketability and to the corporation whose credit is judged in part by the market performance of its securities. If, however, a corporation were required to purchase its own bonds in the open market, and sellers were few, an exorbitantly high price might be the result. To prevent this, sinking

³⁰ A special case is property that has an economic life less than its natural physical life because its usefulness ceases with the exhaustion of some other property. Thus a pipe line loses all but scrap value with the exhaustion of the supply of oil or natural gas. The tangible property of the Memphis Natural Gas Co. consisted solely of pipe lines and compressor and meter stations when it issued its first mortgage 6 per cent five-year sinking fund bonds in 1937. The sinking fund provided for complete retirement during the life of the issue, a much shorter period than the probable life of natural gas wells of the United Gas Public Service Co., from which gas was purchased under a long-term contract.

³¹ Thus, the Southern Pacific Co. San Francisco Terminal first gold 4's of 1950, originally issued in 1910 and 1912 to the amount of \$25,000,000, provide for an annual sinking fund of \$5,000.

fund bonds are normally callable, and the company is given the option either of buying in the market or of calling the bonds needed for redemption. As long as the bonds may be bought in the open market at or below the call price, the company will fill its requirements there.³² To avoid penalizing the corporation for meeting sinking fund requirements, the call price for bonds bought for sinking fund may be lower than where call is used by the corporation to employ its idle cash or to permit refinancing on more advantageous terms. Since the call premium is compensation to the bondholder for the premature loss of an advantageous investment, a decreasing scale of call prices as the bond approaches maturity is commonly used to reflect his decreasing loss as the life of the bond runs out.

Actual purchases may be made by the trustee rather than the company, the proper amounts being paid over in cash to the former by the latter. When less than an entire issue of bonds is to be called, the particular bonds are selected by lot. The serial numbers of these bonds are then published by advertisement in the case of coupon bonds; holders of registered bonds are notified by mail. The company may not be required to deposit cash but may be given the option of making payments to the trustee in bonds. This alternative enables the corporation to use any surplus cash to make purchases when the bonds seem cheap, and so presumably in need of buying support, or when, as a matter of conservatism, it wishes to accumulate bonds to meet future sinking fund requirements.

On rare occasions a corporation is required to repurchase its bonds by call at a substantial premium regardless of market price. The double purpose of such an agreement is to raise the yield to the investor while keeping down the nominal, or coupon, rate, and to add what amounts to a lottery feature.³³ The possibility of a lucky profit is created for those whose bonds are called at a substantial excess over the market price at the time of call. Thus, the Kelly-Springfield Tire Company's 8 per cent sinking fund gold notes of 1931 were issued in 1921 to the amount of \$10,000,000 at a price of 99½. Each half year throughout the life of the bonds \$500,000 (face amount) were to be called by lot at 110. The unredeemed balance was finally called prior to maturity in 1929, the purchase being financed from the proceeds of the sale of common stock.³⁴

³² In the case of less marketable issues or very substantial sinking fund purchases, the corporation may ask bondholders to tender bonds and then buy at the lowest prices offered.

³³ Legally, the possible profit which might inure from call by lot at a price in excess of market price would not be held a "lottery profit." At the time of issue the future market price at the time of redemption is unknown. Practically, such rare gains by bondholders are utterly insignificant beside the numerous and substantial losses, actuarially speaking, when corporations call in their bonds and refund them into issues with much lower yields. The imputed actuarial loss would be the excess of the market value of the called bond issue had there been no call feature over the value at call price.

³⁴ Similarly, the Goodyear Tire and Rubber Co., at the time of its reorganization in 1921, issued first mortgage 8 per cent bonds, which were to be drawn for sinking fund at 120, and debenture 8 per cent bonds, which were to be drawn at 110. Any debentures not retired by maturity were to be paid at the call price. The unredeemed balances of these two issues were refunded through the sale of first mortgage and collateral trust 5's in 1927.

Some European governments have employed a true lottery feature in their bond

In an opposite manner, when a bond issue promises to be particularly attractive and the sinking fund is not deemed essential to safety, the agreement may be that the bond shall be noncallable and, if the trustee is unable to purchase bonds at or below a given price, the fund shall be returned to the corporation.

Varieties of sinking funds. Sinking funds may be classified according to the manner in which the annual amounts are determined. Such a classification would read as follows:

1. *Fixed annual amounts or percentages.* The fixed amount may be a certain face amount of bonds or a certain amount in dollars to be paid to the trustee. The former is more usual, and its final effect is definite. Should the latter arrangement be used, it might be stated as an amount of money, such as \$200,000, with a qualifying clause that an additional sum should be paid whenever more was required because of the necessity of purchasing the bonds at a premium. The qualification would insure a minimum purchase of \$200,000 face amount.

Sometimes, instead of being stated in dollars, the sinking fund payment is stated as a percentage of the bonds issued. This method is useful when the bond issue is open-end and the sinking fund is to be made applicable to all series, present and future.

If the annual sinking fund payments are equal and the interest charges decrease as the debt is retired, the total annual burden will grow less. In this way the heaviest load is placed upon the initial years. The annual reduction in the drain upon cash will amount to the saving in interest upon bonds retired. As a result, the corporation is able to increase dividends by that amount annually, which is especially appropriate in most cases because the sinking fund represents earnings withheld for the purpose of debt retirement. The stockholders' investment gradually replaces the investment of the bondholders. The reward for this additional investment can be reflected in immediate expansion of dividend disbursements as interest charges are reduced. In contrast, under the plan mentioned under 2(a) (4) below, where the bonds are kept alive in the sinking fund and the interest saving is utilized to increase the sinking fund, the stockholder could realize no cash distribution until the debt was wholly retired, a process which might require a very long period.

2. *Variable annual amounts.* (a) *Increasing each year.* The payments may be scaled so as to increase each year because it is believed that the ability of the company to retire its debt will grow as a result of (1) expanding earnings as the additional capital is utilized, (2) the more complete development of the potential market, (3) ordinary growth from retained earnings, or (4) the reduction of interest charges as the debt itself diminishes. If the last factor is the sole influence relied upon, a sim-

issues, redeeming a few bonds selected by lot each year at a number of times their face value. These golden prizes, when compared to the total issue involved, do not increase the cost of the loan to the government greatly, doubtless reducing it when allowance is made for the lower coupon rate obtained because of the lottery inducement. Such lottery features have generally been regarded as gambling contracts, as illegal for corporations in this country, and as against public policy for governmental bodies.

ple device is the retention rather than cancellation of bonds purchased for the sinking fund by the trustee. The trustee then collects the interest on these sinking fund bonds for the use of the fund. In this way the company pays a constant annual amount for interest and sinking fund, but the growing sum collected by the trustee as interest on repurchased bonds permits ever-increasing purchases.

(b) *Decreasing each year.* While decreasing sinking funds are unusual, a situation might arise where the primary purpose is to reduce an excessive debt as soon as possible to more modest proportions, after which the reduction could be carried on at a more leisurely pace. Such a method would have the advantage of placing the heaviest burden on the near-term future, which is always more predictable and certain than the more distant future.³⁵ The prospects might even point to a declining earnings trend.

(c) *Fluctuating sums.* Since the sinking fund is ordinarily a charge which must be met in order to avoid insolvency, some basis may be selected which will permit the annual payment to fluctuate with the ability to pay. Such a method is to vary the payment in relation to the balance of earnings after all expenses, including the interest charges, have been met. If the payment of any preferred dividends was regarded as essential to the company's credit, the balance after that item is deducted might be used as the basis instead. In order to avoid a complete failure of sinking fund contributions, a fixed annual minimum, below which the fluctuating annual amount is not allowed to fall, is usually stated.³⁶ Other bases, such as sales, have been used, but these are less logical because they are less direct measures of ability to pay.

When the property is exhaustible, another method is to vary the sinking fund allowances according to the rate of depletion. Thus, while a minimum is ordinarily stated, additional sums are required to be paid into the sinking fund when more than a certain number of tons of ore are removed from a mineral property, more than a certain number of barrels of oil are taken from a petroleum well, or more than a certain number of feet of lumber are cut from timber acreage.³⁷ Since the amount of original property

³⁵ While decreasing by longer stages than one year, the Market Street Railway first 7's of 1940 illustrate the general principle. Upon issuance in 1924, the company covenanted to provide an annual sinking fund of \$500,000 from January 1, 1925, through 1932, the bonds purchased to be kept alive until January 1, 1933. These bonds were to be canceled on the latter date, and an annual sinking fund of \$300,000 was to be paid in and accumulated thereafter until maturity for the purchase or redemption of the bonds. Bonds in the fund were to be kept alive, and the interest on them was to be added to the fund. The uncertain outlook for traction companies at the time of this financing, which was a refunding operation, explains the sinking fund arrangement.

³⁶ The Goodyear Tire and Rubber Co., the nature of whose business makes fluctuating earnings inevitable, had a purchase fund for its first mortgage and collateral trust 5's of 1957 of \$600,000 per year (one per cent on the \$60,000,000 total) or 10 per cent of the consolidated net earnings for the preceding fiscal year after allowance for preferred dividends, whichever was greater, to purchase bonds at not exceeding 100 and accrued interest. Any unexpended balance due to inability to purchase at that price reverted periodically to the company.

³⁷ Truax-Traer Coal Co. convertible debenture gold 6's of 1943 were given a sinking fund of 7½ cents per ton of coal mined and sold, with minimum annual payments ranging from \$150,000 in 1929 to \$262,500 in 1943, which were estimated to be sufficient to retire the entire issue by maturity. (Footnote continued on next page.)

given as security is a known amount, the sinking fund can be arranged to retire the bonds considerably in advance of the depletion of the property.

Although the sinking fund is sometimes enriched by proceeds from the sale of property subject to the mortgage, such a windfall can hardly be regarded as true sinking fund. Even when bonds have no sinking fund at all, monies from the sale of pledged property must ordinarily be applied to the debt itself or prior lien debts, although sometimes it may be used to acquire other suitable income-producing property.

In some cases the company is permitted to use sinking fund cash for either debt reduction or fixed asset purchases, on the theory that the position of the bonds is as much improved by additions to the assets as by the reduction of the debt which it secures. Such a provision is not objectionable when the primary purpose is to maintain the ratio of security to debt rather than to eliminate the debt. Public service corporations are the most frequent users of such a clause, since with them added property is the most certain to result in greater earning power and investment values, and their debt is a more permanent feature of their capital structure.

Such payments for improvements do not, however, reduce debt, and so are not sinking fund at all. Moreover, a dollar applied in this manner does not increase the debt-to-property ratio as rapidly as when it is applied in true sinking fund fashion. Thus, a corporation with a \$10,000,000 property and a \$6,000,000, or 60 per cent, funded debt, by applying \$1,000,000 to property additions, would reduce its debt ratio to 55 per cent ($\$6,000,000 \div \$11,000,000$), whereas the same amount applied to the sinking fund would reduce that ratio to 50 per cent ($\$5,000,000 \div \$10,000,000$).³⁸ The earning power of added assets might, however, exceed the possible savings in interest charges by such a considerable margin as to make asset expansion more favorable to the credit of the corporation than bond retirement, because the bond market is often more concerned with the number of times the interest is earned than with the debt-asset ratio.

Serial bonds. A serial bond issue is one in which some of the bonds are made to mature each year, or half year, instead of all on a single date.³⁹ Purchasers are offered a variety of maturities to suit their various needs. Definite amounts falling due each year give an inflexibility that may be

International Agricultural Corp. first and collateral trust gold 5's of 1942 provided sinking fund payments amounting to $2\frac{1}{2}$ per cent per annum beginning in 1929 and 5 per cent beginning in 1937, plus 20 cents per ton for any phosphate rock mined in excess of 1,000,000 tons in any calendar year.

The Bloedel-Donovan Lumber Mills 6 per cent gold notes, dated February 1, 1929, were arranged to mature serially in 1933-1936 but provided a sinking fund of \$1 per thousand feet in excess of 100,000,000 feet cut from its own timber in any calendar year to be used for retirement of outstanding notes of longest maturity if not used for purchase of additional timber.

³⁸ See C. W. Gerstenberg, *Financial Organization and Management* (New York: Prentice-Hall, Inc., 2nd rev. ed., 1939), p. 301, for a graphic illustration.

³⁹ "Serial bonds" should not be confused with the "serial numbers" which appear on all bonds as a means of identifying the different certificates of an issue (see p. 107).

avoided by a fluctuating sinking fund plan. Such an unbending requirement may mean that the corporation believes its income to be highly predictable. Because income from the rental of real estate is more stable from year to year than it is for most industrials, serial maturities have been common in real estate financing. Or the explanation may lie in the steady advance of depreciation of the property pledged, requiring an equally steady retirement of the debt, as in the case of the equipment trust certificate. These two fields of use are the only ones in corporation finance where serial bonds are at all common, and in them it is almost invariably found. In large real estate issues only a partial reduction in the amount of debt during the life of the bonds has ordinarily been sought; with equipment trust certificates, complete elimination of the debt is accomplished.

Comparison of sinking fund and serial bonds. A comparison of the sinking fund and the serial bond from the standpoint of the corporation reveals certain differences. First, the serial bond will show a lower interest cost in periods when short-term interest rates are less than long-term rates. At such times certain buyers, especially commercial banks, will accept a lower return in order to obtain definitely short maturities. While a sinking fund may pay off a given debt over the same interval as serial retirement, the whole has a single maturity equal to the whole period and the date of repayment for the individual bond is uncertain. Such a money market condition during the early 1940's led some public utilities to use serial debentures for a small fraction of their debt which they wished to eliminate in order to improve their capital structure proportions.

In the second place, the corporation's credit may enjoy improved credit standing from the sinking fund since purchases provide an artificial market support which tends to improve the marketable quality of the bonds and so their investment attractiveness. Sometimes these purchases drive the price up to the call figure and hold it there. Such a supporting factor is most valuable for small, inactive bond issues, which might otherwise suffer a more fluctuating market—a disadvantage to bondholders needing to recover their principal before maturity. The bond house which is called upon to provide a market for its issues as a service to its customers and finds its greatest problem in small issues will appreciate this aspect of the sinking fund. The serial arrangement, on the other hand, merely provides for payment of those bonds maturing each period and so plays no direct part in the open market.⁴⁰

⁴⁰ The argument is even advanced that the marketability of the serial bond is reduced by quotation difficulties. Because of the variety of maturities, different prices for each are almost certain to exist even though all sell on the same yield basis. Thus, to yield 5 per cent, a 4 per cent bond maturing in one year would sell at 99.04, a similar two-year bond would sell at 98.12, a three-year bond would sell at 97.25, and so forth. At times the preferences of investors may be such as to cause differences in yields. As a consequence of these differences among maturities a sale of bonds of one maturity at a given price cannot be used to show the state of the market for all of the issue as it would in the case of ordinary bonds. Because of this difficulty serial bonds, except when they are selling at par, are very often quoted on a yield basis rather than a price basis. For example, a bond would be quoted as selling on a 4.70

A third difference is the possible gain or loss in the price at which sinking fund redemptions will be made as compared with the uniform payment at par of the maturing serial bonds. If the bond market is high or the credit of the debtor corporation is improved as compared with the situation at the time of issue, it may be necessary to pay a premium, usually a small one, to acquire the bonds needed for the sinking fund. On the other hand, if bond market conditions are bad, the price of the bonds may be low and permit the debtor corporation to realize considerable profits from the purchase of its bonds at a discount.

A fourth important difference, already mentioned, is the possible flexibility of the sinking fund plan as compared with the rigidity of a pre-arranged program of serial maturities. This point is of prime importance to corporations with fluctuating earnings.

From the bondholders' point of view there is also the difference in certainty of debt retirement under the two arrangements. Theoretically both are on a par; under most indentures failure to meet a sinking fund payment is as much an act of default as failure to pay a maturing bond. As a practical matter, however, payments to the sinking fund are not the immediate concern of any particular bondholder, as a maturing bond would be, and, if the trustee takes no action, a sinking fund default may occur without any action being taken. And, while no corporation could rely upon such leniency, bondholders might hesitate to take steps which might cause them further trouble by plunging the debtor corporation into admitted insolvency with its further impairment of credit and dangers in reorganization. The danger of such inaction is that the corporation and its property are thereby permitted to drift still further along the road of depreciation and ruin when compulsory debt payments might force retrenchment. Failure to note sinking fund defaults is unlikely when the debtor is a large corporation, but does constitute an argument for the serial maturity feature in small issues.⁴¹

Conclusion

In order to prevent too great a departure from realities, this and the preceding chapters which describe the various kinds of stocks and bonds have often indicated the use and the underlying motivation along with the definition. Such a longer statement will have the advantage of eliminating a good many excursions from the main thread of the story as the plans and standards of financing of the various kinds of businesses and situations are taken up. A knowledge of the tools of finance—that is, of stocks and bonds—is a necessary basis for understanding the ensuing discussion.

per cent yield basis rather than at a price of 96½. Quotation problems of this nature are not likely to be a major factor in determining marketability.

⁴¹The carelessness and downright mismanagement with which sinking funds have been administered by some municipalities has been the major factor causing a wholesale shift to the use of the serial maturity in the field of municipal finance.

CHAPTER 9

FACTORS DETERMINING THE FORM OF CAPITAL STRUCTURE

Conditioning Factors

With a knowledge of the various kinds of securities used in financing a corporation behind us, we are prepared to discuss how they are put together in the form of capital structures for actual business. But, if our study of corporation finance is to be an examination of essentials rather than a mere running description of various practices, the underlying conditioning factors which are the setting of this problem must be constantly emphasized. Finance is not a science but rather one aspect of business. Business is an art, drawing much from the sciences, particularly economics, just as the art of agriculture employs the science of botany, and the art of mining employs geology. To continue the analogy, certain financial forms and practices are especially fitted for certain businesses and for certain situations, just as certain types of plant life are particularly adapted to certain kinds of physical environment. Plants do stray from their customary associations, and for a time pass the test of survival; likewise financial practices are found in situations for which they are unsuited. But success in both fields is a process of continually meeting the requirements of the environment.

Before considering what is suitable as a financial plan for the capital structure (including retained earnings as well as stocks and bonds) of the various types of business, the conditioning factors should receive attention. They may be divided into internal factors and external factors.

Internal factors. Internal factors are those growing out of the nature of the business itself.

1. *Amount of funds required initially.* In those types of business which require large sums at the outset, an appeal to the capital markets is more likely, and the larger the sum needed, the greater the probable use of a variety of securities rather than of common stock alone. (The use of bonds, preferred and common stock, makes possible an appeal to various kinds of investors and makes it easier to raise larger sums.) A public utility, a steel maker, or an automobile manufacturer will require a huge sum to set up a new business unit of reasonably efficient size; a beauty parlor operator, an auto repair shop, or almost any personal service business will need but limited funds so that the amount required can be raised by the owner without resort to any public financing. However, other factors than the initial size of the business are usually more influential as

determinants of capital structure for reasons that later discussion will develop. Even a very large business may involve such business risks that its organizers will strive to confine the capital structure to common stock.¹

2. *Rapidity of growth.* If, after the initial financing, possibilities of growth are considerable, policies must be adopted that will facilitate the raising of adequate funds. Ordinarily the rate of growth is greatest at the beginning of the business life, gradually diminishing as the market's "saturation point" is approached. However, the sudden unfolding of opportunities in new directions may from time to time create expansion problems for an aggressive and energetically managed business. In general, the rapidly growing business will be more likely to issue securities; slow growth is more readily financed out of earnings. Among the faster growing corporations, those with the greatest need for funds are the most likely to use a variety of securities in order to make the broadest appeal to different types of investors. However, the growth factor, like the initial need factor previously discussed, should be given less weight than factor 4, below.

3. *Rate of return earned upon investment.* (If a business earns a moderate return, it will find it more difficult to finance any considerable growth out of earnings than does one that earns a high return. Where the rate of return is moderate as compared with the rate of business expansion, as in the case of the regulated electric power industry during the 1920's, not only are security issues rather than retained earnings the likely source of needed funds, but the issues are likely to include bonds and preferred stock as well as common stock. Industrial corporations enjoying a higher return issued fewer securities and financed more largely from earnings.²) A successful industrial is often able to make an above-normal rate of profit, owing to patent protection, to some new and unusual method of production or marketing, or to exceptional management. Outside of the regulated public service industries, a large profit margin is a usual indication of potential expansion and often retained profits supply the funds to build the business. In a young business where a new market is being exploited and sales are high relative to the amount invested, the rate of profit may mount to from 20 to 50 per cent on the owners' investment. Such a return, if allowed to remain in the business, would provide for very rapid expansion and make an appeal to the capital markets much less likely. Reference to compound interest tables or even a few computa-

¹ The successful flotation of a \$17,000,000 (offering sum) common stock issue by the new Kaiser-Frazer Corp. (1945) shows the possibility of achieving capital structure simplicity for a risk-type industry under favorable stock market conditions. However, the sale of a second block of common stock amounting to \$36,450,000 only a few months later shows the probable feeling of financiers at the time of the initial financing that there are practical limits to the market's power to absorb a given issue, which limit may be less than the management would like to raise ideally.

² A special case under this heading might exist where a high rate of earnings return for the future was expected, and those owning the common stock and control believed that potentiality was not adequately reflected in the going price for the common stock. In such a case, those in control would have a strong incentive to finance with a prior security, either preferred stock or bonds, with the expectation of retiring same from subsequent earnings or of refinancing with common stock at a more favorable time.

tions will reveal the rapidity with which property increases when earning a high return. An original investment of \$10,000, if it could earn 50 per cent and compound that profit at the end of each year, would reach over \$575,000 in a decade. Needless to say, it is easier to compute than to earn these high rates of accumulation. On the other hand, a company earning a very poor return may have so little investment appeal as to have no other source of funds but its own meager earnings.

4. *Stability of earnings.* Stability of earnings, unlike the preceding points, is not a single element but the resultant of a number of influences. Instability may be the result of either changes in the volume of the business or inability to maintain a satisfactory relation between selling price and expenses. In the matter of volume, the weakness may lie either in the industry as a whole or the shifting position of the units within the industry. (Whatever the cause of unstable earnings, they make the use of bonds dangerous, and, even if their use is attempted, they will be less attractive to bond buyers. Consequently, sound principles would dictate that corporations subject to this risk should avoid bonds where possible, keep preferred stocks at a minimum, and favor common stock and retained earnings as sources of funds.)

Three conditions will ordinarily make for a stable physical volume of business: (a) Industries which supply consumers' goods or services tend to enjoy more stable volume than do those supplying producers' goods—that is, the equipment of industry, such as buildings, machinery, and tools. The annual volume of the food industries is much steadier than the iron and steel, railroad equipment, or construction industries. (b) Goods or services enjoying daily habitual purchase fare better than do those purchased at longer or irregular intervals. The influence of habit undoubtedly determines to a large extent what we regard as necessary. This principle may be seen in the examination of diet, where we tend to rate habitually used items as necessities, regardless of possible effective substitutes. (c) Small unit price also favors stable volume.

Sometimes luxuries and necessities are contrasted in the study of stability, but the significance of the difference is probably overrated. The larger importance of habit and small unit price is seen in the relatively stable volume of the tobacco industry, producing a luxury line, which compares favorably with the food industries. On the other hand, the sale of men's suits, which are bought at irregular or at least fairly long intervals, and at high prices, suffers a much greater decline in a year of business depression.

The sales volume of the individual business may reflect special changes unlike those of the industry because of changing competitive position. Usually these changes arise from a gain or loss of position resulting from competition within the industry. Such instability is most likely in an industry where style rather than standardization is dominant, as in the women's clothing industry. Sudden shifts are also found in businesses where the personal leadership factor is important, as in the newspaper and the amusement fields.

Competition of substitutes from without the industry may not only

injure a whole industry but also bear unequally upon different concerns in that field. Petroleum and natural gas displace coal, the paper carton supplants the wooden packing case, and tin cans seek to displace glass bottles.

Corporations that are somewhat sheltered from volume instability by monopoly or partial monopoly and so have greater earnings stability enjoy greater freedom in their choice of methods of financing. Such a preferred position may grow out of ownership or control of low-cost raw material resources, control of secret processes, ownership of valuable patents or copyrights, valuable goodwill such as is sometimes built around well-advertised trademarks, or a monopoly conferred by the state, as in the case of public service corporations.

But earnings instability may arise from fluctuation of the profit margin as well as of volume. Potential hazard from fluctuating margins must be analyzed before plotting the desirable form of capital structure. An examination of the industry and the corporation is in order so as to ascertain whether this risk may be likely because of (a) recurrent price wars, (b) characteristic instability in prices of products, especially where inventory is turned over slowly, (c) danger from an unusually heavy burden of fixed costs, or (d) any tendency to inadequate rates where prices are set by a public regulation body.

This all too brief outline of some leading factors bearing upon earnings stability is introduced here because the latter is the primary factor which ought to be considered in deciding whether a business should ideally be permitted the hazard of assuming the burden of bonds and preferred stock. The absence of stability points to common stock and retained earnings for financing. Only when earnings stability warrants should such factors as the size of initial capital requirements, growth, and the remaining factors discussed below be allowed to play a part in shaping capital structure. Ordinarily, the factor of earnings stability is regarded as a sufficient index of ability to bear a burden of fixed interest charges with safety. Sometimes, however, it will be necessary to think of the factor of predictability as a distinct element. Thus, a small business might show a record of stable earnings, yet, because of its peculiar dependence upon the abilities of a single person, as a proprietor of past middle age, its future for a period of years is unpredictable. Such a situation explains why small businesses generally lack appeal for long-term investment by outsiders. Paradoxically, this limitation puts such businesses under the necessity of relying to a greater extent upon short-term credits, which have risk for the business but permit a continuous supervision and check-up by the creditor that makes the risk less from the latter's point of view.

5. *Distribution of voting control.* The desire to retain the voting control of the corporation in the hands of a particular group may also influence the form of the financing. The use of bonds or nonvoting stocks avoids the sharing of control with others. However, after a corporation has reached a certain size, the issue of additional voting stock may actually strengthen the hold of the controlling group upon a corporation by

making the purchase of control by outsiders more difficult. Small stockholders widely scattered invariably ignore their proxies or deliver them to the existing management, at least as long as the corporation is moderately successful.

Turnover of operating assets. In the study of capital structures, another factor besides those listed above is found to be associated with characteristic differences in form; but its influence is indirect rather than independent. This factor is *operating asset turnover*, which is the ratio of sales (or gross revenues) for a year to the average amount invested in tangible operating assets. The operating assets include the fixed assets used in operation, such as land and buildings, equipment, tools, and fixtures, and the current assets, such as inventories, receivables owed by customers, and cash balances. Nonoperating assets, such as investments, advances to other corporations, and intangibles, like goodwill, are excluded. In a business where virtually all of the assets are of the operating type and the amount of current liabilities is negligible, the operating asset investment and the sum of the bonds and net worth will be substantially the same amount.³

To say that a business has a low ratio of sales to investment in operating assets, or low turnover, is to say that its *relative* need for "capital," or invested funds, is high. Thus, in the following illustration, the electric light and power company has only 20 cents in sales per dollar of investment (turnover is one fifth) as compared with the merchant's \$5 of sales per dollar of investment (turnover is five). In order to achieve a given sales volume, the utility would require 25 times the investment in operating assets that this merchant would.

A consequence of this difference is that such businesses as the utility will characteristically require a large portion of their sales dollar for the payment of capital return if the venture is to be financially successful. Conversely, the relatively small investment of the merchant requires only a small piece of the sales dollar for return on investment.⁴ This need can be seen in the following illustration where it is assumed that both businesses are to earn the same return of 8 per cent on the total sum (\$1.00) invested in operating assets.

³ Because of this frequently substantial equivalence between operating assets and investment by stock and bond holders, sales are often compared with the latter figure to obtain what is termed *invested capital turnover*. Meaningless results are obtained whenever a substantial amount is invested in nonoperating assets, which represent "invested capital" that plays no part in producing sales revenue. Similarly, a business may be carried on with large amounts of short-term funds obtained from banks or merchants, so that "invested capital," if figured as the sum of bonds and net worth, would appear low in relation to sales.

⁴ It follows that a customer of a utility type of business is purchasing the services of "capital" with his dollar to a greater extent than in the case of the customer of the merchant type of business. For economic analysis, it is necessary to go beyond this examination of the individual business unit and note that the goods reaching the ultimate consumer pass through a series of businesses. The extent to which a business is a "capital" service or a labor service would be determined in such a study by a breakdown of the value added to the materials purchased through the manufacturing or merchandising of the individual concern. In other words, the character of the service is studied by relating "capital" return and labor return to the value added to materials rather than to the sales figure.

	<i>Utility</i>	<i>Merchant</i>
Operating assets.....	\$1.00	\$1.00
Sales.....	.20	5.00
Operating expenses.....	.12	4.92
Balance for return upon investment (8%)....	.08	.08
<hr/>		
Turnover of operating assets.....	1/5	5
Operating ratio.....	60%	98.4%
Return on investment to sales.....	40%	1.6%

It follows that, if the normal utility is to use a large part of its sales dollar for investor return, the portion used for operating expenses must be relatively small. Commonly, the ratio of operating expenses to gross revenues of utilities, known as the *operating ratio*, is low, in this case 60 per cent. In contrast, merchandising operating ratios, in which the cost of goods sold is grouped with operating expense, are characteristically high, in this case 98.4 per cent.

One important consequence of this difference is that the net income after expenses tends to be more sensitive to change for the latter type of business than for the former. Thus, a loss of net income equal to one per cent of sales would only amount to a reduction of 2.5 per cent ($1 \div 40$) for the utility, but would equal 62.5 per cent of net income ($1 \div 1.6$) for the merchant. (This great disparity is counterbalanced somewhat in practice by the greater burden of fixed expenses for the utility.) Herein lies one of the reasons for the greater stability of net income of utilities as a class, and earnings stability has already been discussed as an influence upon form of capital structure.

While it does not follow that a large *relative* use of invested funds means that all businesses with a low operating asset turnover, like the utility, have a large *absolute* need (that is, require a large initial sum to start a business), there is considerable correspondence between the two things in practice. Utilities do characteristically require a large initial investment; merchants do, as a rule, begin within a much smaller investment. For that reason, the tendency is for the utility type of business, with a low operating asset turnover, to use debt more commonly in its initial financing than it is for the merchant type of business. (See discussion of factor 1, above.)

Another point at which operating asset turnover relates to the discussion of factors determining capital structure is the matter of rate of return (factor 3, above). In the case of utilities a high rate of return is unusual and, consequently, any large-scale growth almost inevitably gives rise to security issues. Evidence is lacking that those types of business with a higher operating asset turnover earn a higher rate of return *as a class*. However, rate of return varies much more widely within the group, and the successful units, which are most likely to justify expansion, can and do earn a relatively high rate of return that makes growth from retained earnings a strong probability. This possibility grows in part out of the high operating asset turnover. With a turnover of five, as in the merchant example, ability to raise the capital return by

2 percentage points on sales would have lifted the rate of return on operating assets from 8 to 18 per cent, greatly increasing the ability of the business to finance growth from earnings. A similar gain of 2 percentage points on sales for the utility would have increased return on investment from only 8 to 8.4 per cent.

In the brief discussion of the influence of the factors determining the form of capital structure upon different kinds of business, which follows the list of external influences, the order of treatment runs, in general, from those that have small to those that have large needs. In this discussion, it will be noted that the operating asset turnover runs in the same order and that the *relative* need for "invested capital," as indicated by operating asset turnover, tends to be correlated with the *absolute sum* needed if one thinks in terms of averages.

External influences upon financing. So much for the general factors within an industry which condition the form of the financing. Outside the industry are the financial markets, which play their part.

Attitudes of the investment market. Custom and experience give rise to attitudes which act with a forceful compulsion. Certain standards come to have such general acceptance that they require observance even when circumstances would reasonably permit deviations. Again, some attitudes partake of the nature of fashions. The popularity of certain forms of securities and certain kinds of enterprise may be either very great or very slight. Real estate mortgages or public utility securities of a certain class may be so popular as to permit even relatively weak issues to be sold successfully. Coal or street railway securities may fall into such disfavor that even a well-situated company may finance only with difficulty, if at all. Stocks may at a given time be high in popular favor, so much so that conversion features may prove necessary to make bonds sell at reasonable prices. At other times bonds may be in favor, and then only those corporations with sufficient standing of the sort demanded by the investment markets can finance to the best advantage. While such attitudes may represent prejudice and the current whim, they nevertheless require consideration in the formulation of financial policies.

General level of interest rates. While large differences exist among the various classes of "money" rates, they tend to rise and fall together over the long swing. In those years in which "money" rates are high, the financial markets are said to be tight and funds are hard to raise. At such times corporations will restrict their financing to the bare necessities and arrange their financial contracts so as to make the burden of such financing as temporary as possible. Short-term rather than long-term loans are desirable.

At such times of financial stress the more volatile stock market is likely to fall much more than the bond market. In consequence, it becomes especially disadvantageous to sell common stock, if, indeed, stock can be sold at all. A very large number of shares have to be sold in order to obtain a relatively small amount of cash. Thus, let us suppose a corporation's common stock is selling at \$50 during a period of tight money and the need is for \$500,000. A total of 10,000 shares would have to be sold

at that figure. If the sale could be deferred till the market was \$200, under more favorable stock market conditions, only 2,500 shares would need to be sold. If these figures are applied to a business which already has a common stock investment of \$1,000,000 represented by 10,000 shares outstanding, it can be seen that under the first assumption the common stockholders would have to give up a half interest (10,000 more shares) in their business to obtain the needed \$500,000 as compared with only a fifth interest (2,500 out of 12,500 shares) under the second assumption.

Consequently, the motivation is strong for the business to avoid financing with common stock and to utilize bonds or preferred stocks if any securities are to be issued at all during a period of financial stringency.⁵ The high charges and risk of senior securities often appear less costly when compared with the probable future value of the common stock which would have to be offered to obtain funds in such a period.

Personal Service Businesses

Because the personal service type of business offers the slightest financial problem and so will receive but little attention in these pages, it may be taken up first. Many of the enterprises in this class are not even thought of as "business," partly because of the personal service character of the venture and the absence of "trade" in the conventional sense, and partly because of the social prestige and special standards of conduct which govern certain of the professional groups that would fall in this class. In addition to the professions—such as law, medicine, and engineering, which require extended training—there would be included skilled groups—such as artists, advertising agencies, automobile repair shops, and various types of brokers—and the groups requiring less extended training or apprenticeship—such as the barber, the hairdresser, and the cleaning establishment.

Regardless of how personal the service and how slight the "capital" factor, each of these fields has to face the typical problems of the business enterprise, those of locating the business, of creating a product or service which is satisfactory in the sense of meeting an "economic demand," of finding and holding a market against competition, and of managing the finances in such a manner as to preserve the economic life of the business unit.

Asset requirements. From the very nature of the business the initial asset requirements are not large. Those whose ambitions, or whose parents' ambitions, are set upon a venture in this field ordinarily find the financing problem a minor obstacle. This statement becomes untrue if the amount spent for education or training plus the sacrifice of income during the period of education or apprenticeship are counted as an investment. Certainly from the social point of view the investment is as genuine as that in any tangible property in the way of tools and equipment. An analogous situation is found in the "intangible development expenses" which are sometimes carried among the assets of a business until earnings

⁵ This problem will be discussed again more fully in Chapter 16.

create a surplus against which the item may be charged off. (For the most part conservative accounting looks with disfavor upon carrying these on the books as assets, but they may be found in the balance sheets of petroleum companies.) In any case, the outcome of such expenditures by an individual or a concern are too uncertain to warrant an appeal to the public for funds for that purpose. The state may, it is true, find an expenditure in training or education profitable. It has the advantage of a group of cases, so that the outcome is not uncertain, as it is in the individual case. Consequently, endowed education and scholarship supported by the taxpayer may prove quite profitable by increasing the supply of skillful personal services. Such a social investment, however, falls outside the scope of corporation finance.⁶

Just as the problem of initial investment in the personal service business offers but little material lying within the field of business finance, so also the growth factor rarely creates a financial problem of importance. Any increase in the need for investment in equipment is likely to be of small proportions. The success indicated by a growth in the business would ordinarily mean a growth of earnings adequate to care for the additional need. Other sources of funds would be trade credit from wholesalers and supply houses, installment credit, and personal loans from relatives, acquaintances, and personal finance companies.

The problem of control is ordinarily of little importance, since the business unit usually consists of only one or a very few persons. Because the amount of capital equipment required to do business is small, decisions to join with others or part company from them can be carried through whenever too vigorous disagreements as to control arise. Problems of control become more difficult as the amount of funds employed by a business grows and the number who have contributed a share increases.

Uncertainty of earnings. The matter of uncertain earnings of a personal service type of business militates against raising funds from the general public. Earning power depends too largely upon the expected length of life, the health, and the character of one or a very few individuals. All these elements are subject to change, and, in the event of failure, little survives which can be turned into cash to satisfy creditors. Rarely in this class of business is there a large impersonal organization suitable for carrying on in case of the decline or departure of a few central figures.

In conclusion, then, the small asset requirements and a high risk factor in the form of impermanence militate against public financing. Incorporations, such as in certain theatrical ventures or a business like the

⁶In this manner any highly developed state of society has an "investment" not represented by stocks and bonds. The justification for calling this expenditure "investment" is that it not only produces services in the same manner as other tangible wealth but also has its origin in savings. These savings may be by parents, who may be able to produce enough to permit their prolonging the period of their children's infancy and giving them technical training and education. The benefits of the investment are ordinarily not retained by the investing parents. The investment is normally "repaid" by reinvestment in the training of the succeeding generation. The investment may be made by the state, which collects the funds by taxation and invests them in the future services of better-trained citizens rather than for current benefits.

General Outdoor Advertising Company, mark the exception rather than the rule. Such slight funds as are needed are expected to come from the savings of those starting the business or of those intimately related who are willing to make advances for personal reasons. This condition is generally desirable, for risk is most efficiently borne by those who are well informed and best able to keep in touch with the situation.

Merchandising Concerns

Merchandising follows the personal service business in point of high operating asset turnover. Because of the prominence of the investment in merchandise, the close economic relationship of merchandising and personal service is easily overlooked. The economic contribution of the merchant is as intangible as any personal service.⁷ In paying the merchant's mark-up, the customer is paying chiefly for a service rendered by buyers and salesclerks.

Financial requirements. The primary need for funds by a merchant arises from the investment in his stock of goods. If this stock is resold quickly—that is, “turned” quickly—the “capital” service and the capital need will be relatively small. A newsstand might have a daily or nearly a daily turnover; a butcher, a baker, or a magazine stand might turn its stock weekly; a retail grocer might have a monthly turnover; and a hardware dealer or a jeweler might turn his stock only two or three times a year.

A secondary need for funds will arise if the merchant extends credit to his customers. The extension of credit requires the financing of not only the merchandise on the shelves of the store but also that which has passed into the customers' hands. A banking as well as a merchandising function is assumed. Cash sales, then, serve the useful purpose of reducing the financial requirements of the business.

Another possible need for funds is found in the real estate investment. The building which houses the merchandising activities may represent a substantial amount of funds. However, in many cases, particularly in the small and medium-sized establishments, it is possible to rent the necessary space so as to avoid the problem of a large fixed investment. Many of the great retail chain store organizations conduct their businesses wholly or in part in rented quarters, confining their fixed investment to fixtures. The problem of real estate financing is so frequently avoided by this type of business that the governing principles affecting this part of the business assets are deferred to the discussion below.

From this sketchy recital concerning the merchandising business, something of its usual financial needs may be judged. Many units are rela-

⁷ A statement of the functions of marketing organizations may be found in Fred E. and Carrie P. Clark, *Principles of Marketing* (New York: Macmillan Co., 3rd ed., 1942), p. 13:

- A. Functions of Exchange: 1. Selling (demand creation), 2. Assembling (buying).
- B. Functions of Physical Supply: 3. Transportation, 4. Storage.
- C. Facilitating Functions: 5. Financing, 6. Risk-taking, 7. Market information (collection and interpretation), 8. Standardization.

tively small and have only a modest need for an investment in assets. Such units are likely to be managed by one person or, at most, a few persons. But before such persons initiate an enterprise, they should have had experience, and, if they possess the prudence and the economical attitude which is essential to the conduct of a successful business, they will undoubtedly have applied those qualities to their personal affairs and have accumulated a sum to apply toward the establishment of the business. In small merchandising units the owner or owners are expected to provide a substantial part of the initial capital requirement.

When the amount available to start the business is small, the business quarters will be rented rather than purchased. But what if the amount of investment in inventories and receivables requires more than the owners have accumulated? Much that has been said concerning a permanent investment by an outsider in a personal service business applies with equal force to small merchandising units. The dependence upon personal factors with an uncertain future and the instability characteristic of a highly competitive field make permanent investment by an outsider extremely hazardous. Only after the business has grown to a fair size, has demonstrated managerial ability by an earnings record, and has built up an organization which gives promise of a permanence never found in a one-man organization can a logical appeal for funds be made to the investing public.

The small business unit, then, unless it secures funds on a purely personal basis, is limited for the most part to the funds of the owners. Customarily, additional funds are to be had only in the form of short-term credits. The basis for such credits is found in the property values of the inventories and the receivables, which should substantially exceed these credits. The short term of such credit extensions is designed to enable collection and payment before any changes in property values can take place on a substantial enough scale to wipe out the margin of safety.⁸

When a business has grown to very large size in this field, it may offer its securities to the public. Great stores such as R. H. Macy & Company and Marshall Field & Company are examples of this type. The large chain store organizations and mail order houses include names that are among the best known on the major security exchanges. Such corporations do not require the frequent sale of securities to provide the funds needed for growth. Retained earnings are a major source of funds for this purpose. When some unusual expansion program is on, or some opportunity arises to purchase additional properties on a large scale, securities may be sold to raise cash.

Types of securities. As to the form of security, bonds have been unusual and stock has been the conventional form of offering. Bonds have been avoided partly because of the feeling of risk that goes with such competitive forms of enterprise and partly because the relative newness of this type of undertaking as a public investment has made logical the more speculative appeal of stock. With an excellent record of earn-

⁸The operation and standards of this type of credit are discussed in Chapters 19 and 20.

ings during periods of depression strain, some of the older organizations in this field could undoubtedly float bonds were that a desirable or necessary course.

Since management usually occupies a secure seat in a business which has been running for some time and any new stock issues are likely to be widely distributed so as not to endanger the voting control of those already in power, common stock rather than nonvoting preferred issues has predominated in the financial structures of these large companies. Occasionally, however, particularly when the company is relatively new to the investing public and the amount of the new security issues is substantial, preferred stock of the nonvoting variety or with but a small share of the total voting power and with protective provisions drawn to make it akin to a credit instrument has been sold. This use of more than one form of security increases the number from whom funds may be obtained and so makes it easier to raise larger sums.

Manufacturing Concerns

A manufacturer has the financial problems of a wholesale merchant plus those incidental to the purely manufacturing activities. Operating asset turnover will therefore tend to be lower than for the two classes of business previously discussed. A large investment in plant and equipment is required. And, in addition, except in those few cases when goods are manufactured only upon order, a manufacturer has to invest not only in a supply of finished goods in order to meet incoming orders promptly, after the manner of a merchant, but also in a stock of raw materials and in goods in the process of manufacture, which include in their value outlays for material, direct labor, and overhead.

Asset requirements. The fixed investment, in addition to salesroom fixtures and a place for conducting selling activities, if any, is made up of the machinery and tools and the real estate necessary to house production operations. The factory buildings, sometimes referred to as the "plant," may or may not be rented. Small concerns, especially those located in large industrial communities, may be able to rent the necessary space to house equipment and operations. In recognition of the limited and inferior quarters sometimes available for the smaller industrial tenant, the Bush Terminal Company created a modern and efficient home for manufacturers on the Brooklyn waterfront, an unusually well-located site with respect to transportation, since it meets a prime need of the manufacturer seeking to reach the largest possible market. Where the type of structure required is of a peculiar sort, as for a motion picture producer or certain chemical manufacturers, or where the business has grown so large that it requires a plant of a size that makes it suitable only for itself, renting becomes impracticable. Landlords do not care to risk their funds on structures with so limited a renting market.

Quite clearly the different units in this field vary widely in their initial capital requirements in the matter of inventory, plant, and equipment. A more complete analysis of these factors is outlined in the discussion of promotional problems in Chapter 10. Passing mention of two major

factors will serve to emphasize this matter of extreme range. The factor of unit cost will produce the difference between mousetraps and steam locomotives. Again, if large-scale production, involving the use of large and expensive machinery, is essential to efficient operation, the initial capital requirements are increased. A product in the low-price class often achieves that position by mass-production methods and a large use of machinery. A considerable investment in machinery may be necessary in order to produce a cheap American-made carpet, while only a relatively cheap loom is employed in the production of a fine hand-woven Oriental rug.

Although the initial asset requirements of a few manufacturers may be as small as for small retail merchants, the situation is frequently otherwise, creating one of the major problems of promotion. The much greater ease with which an established business can raise funds to exploit a new product or a new technique of production gives it a most decided advantage over the new enterprise.

Form of capitalization. As regards the form of capital structure for the new industrial business, bonds are unsuitable because of an absence of demonstrated earning power and the uncertainties of competitive industry. Common, or common and preferred, stock is customarily employed. Since the whole situation is quite speculative, preferred stock is merely a device for arranging voting control and priority for the inactive interests rather than to provide securities of investment character. A preferred issue is particularly likely when some of the founding group contributes intangibles in the form of services, a special skill, or patent rights and is entitled to a large share of the control and of the profits over and above a normal return on the tangible cash investment. In such a case a preferred stock with some common rather than common alone may be allotted to those who contribute cash; those contributing intangible elements can then be given a more substantial part of the common.

After the business has been started and has demonstrated its right to further funds by success, it is likely to need but little financing. Success in manufacturing is likely to be crowned with an even higher rate of earnings than is merchandising. Often a manufacturing enterprise is more readily shielded from the fiercest winds of competition by patents, trade names, and special skills, and perhaps to some extent by the larger initial capital requirements. Expansion out of profits is probably the most common financial course.

When securities must be sold in order to obtain funds for growth, common stock is most generally offered. If for any reason such an issue appears undesirable or impracticable, bonds are about as likely to be used as preferred stock, in spite of the apparent risk in issuing an obligation with a fixed charge which must be paid in order to avoid bankruptcy. Common stock is more likely than either preferred stock or bonds when it is already well established as an attractive security, when those in control are not concerned over the effect of a new issue upon their position of control, and when security market conditions are favorable. Whenever management finds it necessary to give its "best security" to obtain funds

at a reasonably low cost or wishes to avoid increasing the voting strength of outsiders, financing will consist of bonds and preferred stocks. Not infrequently the management looks forward to retiring these prior securities out of earnings or by the sale of common stock as soon as conditions are more favorable for the latter. The simple capital structure is looked upon as the "ideal" form for the manufacturing corporation.

Real Estate

Since the management of a piece of real estate is not ordinarily thought of as a "business," the financing of real estate is not usually discussed in works on business, or corporation, finance. Real estate is regarded either as an investment, and so outside the field of business, or as a mere part of the total financial problem of a business. As was pointed out in connection with merchandising and manufacturing, a building of specialized or limited usefulness must be considered as a part of the financial problem, for it cannot ordinarily be rented. When, however, housing of the general utility type can be rented, the financial problem can be minimized. The securities of real estate corporations so frequently flow through the same channels as those of strictly "business" corporations that a brief comment upon this field is advantageous here. Not infrequently a corporation creates a separate company, which it owns and controls, in order to purchase, hold, and finance its real estate commitments, especially if they are of the general utility type, which would facilitate their independent financing in whole or in part.

Viewed as a distinct unit apart from the business which occupies it, a piece of real estate is an enterprise with low turnover. In the payment of rent, the tenant business is purchasing very largely the services of "capital."⁹ The gross rentals paid for the use of such property, which are the "sales" of this business, are likely to range between 10 and 20 per cent of its valuation. The operating asset turnover then would be between one tenth and one fifth. If the total rents were net income to the owner, his return would amount to from 10 to 20 per cent, but a varying proportion has to be subtracted for such expenses as taxes, insurance, maintenance, and depreciation. When the tenant is supplied with special services, such as heat, light, water, telephone, elevator, and room service,

⁹In social economics a distinction is made between the "capital" factor, consisting of the building and any other improvements growing out of the savings, and the land factor, the value of which is the result of community growth and the character of the neighborhood and the community. Harry Gunnison Brown, *Economic Science and the Common Welfare* (Columbia, Mo.: Missouri Book Co., 1923), Part II, Chapters II, III, and VI. The importance of this distinction is that savings invested in land values do not add to production goods, as do savings put into buildings and machinery, but merely purchase the capitalized advantage offered by a community in a particular site for which the community does not collect in the way of taxes. F. M. Babcock, *The Valuation of Real Estate* (New York: McGraw-Hill Book Co., 1932), Chapters XII, XIII, and XXIII. An interesting parallel at certain points can be drawn between land-site values, exclusive of all improvements, and the value of goodwill. The value of both to an investor resides in the surplus of earning power over and above the normal return upon the tangible assets employed. Because land itself is physically tangible, the parallel is obscure to many. Goodwill is discussed in Chapters 21 and 24.

the rental has to be correspondingly increased and the ratio of rentals to investment value rises, increasing the operating asset turnover ratio toward the upper limit of the range suggested above.

The initial investment required in a building used for business purposes is relatively high even for small properties when compared with the amounts required by those business occupants, such as merchants, discussed above. This relatively large requirement increases the likelihood of the owners' needing funds from an outside source to supplement their own when building new or purchasing existing facilities.

The growth, or expansion, factor is not a constant problem in real estate, as it is so often in ordinary business. Each building is regarded as an individual enterprise, and, once constructed, is replaced or substantially added to only at infrequent intervals. Financing is consequently an infrequent rather than a perennial problem.

Even limiting our attention to real estate of the business occupancy type, we find the earnings factor one concerning which generalization is difficult. In general, rental charges change less than other kinds of prices, partly because of slowness in changes in the supply, and partly because rent is the subject of long-term contracts—that is, one year or more. The actual income is likely to be affected more over the short run by the regularity of occupancy than by the scale of nominal rental rates. In this respect buildings with tenants in the small merchant class enjoy a more stable situation than those with industrial tenants, especially when the latter operate fluctuating types of business.

Risk also increases as the property becomes more unique either because of large size or because of a specialized structure to meet the peculiar requirements of a particular tenant. The difficulty of securing new tenants in case the old ones leave or fail is a threat to income. The effect of large size is seen in the case of the major department stores, which generally find it necessary to own their own buildings. The effect of peculiar structure is seen in banks, large motion picture houses, and more sizable factories. Normally each of these types of real estate is constructed and owned by the occupant. In the event of business failure, the problem of finding a new tenant would generally be too difficult to suit the landlord who invests in real estate for the use of others.

Risk in this field, then, is associated with two factors: first, the degree to which a structure is likely to be able to secure alternative users; and, second, if it is of a type which may find alternative users, the degree to which the demand is variable. When the ability to obtain alternative users in case the tenant fails or wishes to move is small, the business will normally have to finance the real estate as a part of its own general requirements. Whenever the property is of the "alternative user" or "general utility" type, the real estate is likely to be financed as a separate business unit, for the reason already mentioned—namely, the substantial initial asset requirements. The general method for financing such a unit is to issue a single first mortgage, or a block of first mortgage bonds up to the limit permitted by the investment market, the balance to be financed by the owner, or, in the case of a corporate form, by the common stock-

holders. Resort to a second mortgage or to the approximate equivalent in the form of preferred stock is usually the result of limited means of the owners and is not an ordinary device. Conservatism in incurring debt should be proportionate to the probable variability of demand over a period of years.

In general, the larger the business or the more specialized the structure it occupies, the more likely is the business to feel that control of that real estate must be in its own hands. Ownership and control of unique real estate prevents excessive demands by an outside landlord.

Extractive Industries

At first glance the extractive industries appear to have much in common with real estate. In this country mineral deposits are ordinarily the property of the owner of the land surface directly above. Furthermore, the economic principle of marginal productivity is applicable in determining the value set upon the deposit just as it is for any piece of land. However, the exhaustible nature of the resource sets it in a class apart. The investor must recoup his investment from the net income during the limited life of the venture.

The valuation is the discounted, or present, value of the future stream of estimated net income after all expenses, including a return upon the investment in equipment needed for extraction, are met. If these costs, present and prospective, were two dollars per ton for a given bituminous coal mine, and the selling price were the same figure, the bare mine would have no commercial value, although exploitation would be warranted.

Even though a mine does have value before development, it need not constitute a financial problem in the sense of requiring that cash be raised for its acquisition. The owner may be induced to allow exploitation for a share of the business—that is, some of the common stock. In the oil business this sharing often takes another form. The common practice is to provide a lease arrangement whereby the owner of the land is entitled to a contingent rent for the right to exploit the mineral resources under his land. This special kind of rent is called a *royalty* and is likely to be about one eighth of any crude oil brought to the surface.

The customary financial problem arises in the attempt to raise the funds needed to develop the property to the production point. Development will include the cost of opening the mine or drilling the well and securing the necessary equipment for extraction and for such treatment as is needed to reduce the output to marketable form. In contrast to the legal and economic similarities of the mine to real estate, in financing the mine more closely resembles a manufacturing situation and so requires no repetition of the several factors save that the risk factor is ordinarily higher and makes the use of prior securities much less likely.

Aside from any moral risks, created by the unscrupulous and fraudulent promoters who have all too frequently infested this field, the business risks are high. Most obvious are the geological uncertainties associated with the exploitation of nature's unseen treasures, which are hidden underground. This hazard has been somewhat reduced for deposits of

the cheaper sort, which have to occur in large masses to justify extraction. The size of deposits of coal, iron ore, and copper ore, for example, may be roughly outlined and the chemical nature of the mineral bed may be checked by drilling operations. Even were the extent of the deposits accurately known, there are the same uncertainties as in manufacturing with respect to future prices for products and costs.

Prior to proved discovery, no adequate basis appears for making an appeal for funds from the general investing public. The ordinary basis for legitimate work in exploration is provided by individual prospectors or established companies. Subsequent to discovery, principles governing financing follow along the lines suggested in the discussion of manufacturing business. Because of the risks involved, common stock would appear to be the logical instrument for financing. In the initial stages of development it is almost invariably employed, but senior securities, generally bonds, are sometimes used by large companies that are well established. Such issues have been common for petroleum companies, which are, however, manufacturers and merchants as a result of their refining and distribution activities.

Public Service Corporations

Financial characteristics. That group of businesses commonly called *public service corporations* includes the steam railroads, the tractions, both urban and interurban, electric light and power, gas, telephone, and water. All of these are characterized by very low operating asset turnover. The customer of this group of industries is buying to a large extent the services of economic capital. As a result, in the normal company in ordinary times approximately 25 to 40 per cent of the consumer's dollar goes to pay for the use of such capital; the percentage is somewhat less in the case of the steam railroads, and often considerably more in the case of hydroelectric power and water companies. The public service corporations resemble real estate ventures in this respect but differ from them in that the land factor is ordinarily a minor element in the total property valuation, save possibly in the case of railroads and electric interurbans, which own their rights-of-way. This peculiarity is due to the use of the community's streets and highways for transmission lines, gas or water mains, or tracks, as the case may be.

Not only are the initial asset requirements substantial in this field, but growth to meet the expanding requirements of growing communities, as well as increasing per capita demand, has created a constantly recurring financial problem. Fortunately for these industries, which have such large and continuous needs for funds, the conditions favor public financing. The several types of public service business have a relatively permanent place in the needs of the public. Water, gas, electricity, and the telephone all enjoy a relatively stable demand as necessary consumers' goods. The traction lines have suffered severely since 1920 as a result of the development of the bus and the private automobile, except in a few major metropolitan centers. Similar, though smaller, traffic losses have affected the steam railroads, so that they made a less satisfactory record

of stability in the depression of the 1930's than in previous periods of business distress.

Relative stability of earnings for the individual corporation also has been attributable to the monopoly, or near monopoly, character of the public service business. The railroads, whose growth came more largely in an earlier period, when competition was still regarded as the suitable and only necessary regulator of rates and service, compete with one another more than the other types of public service.

The term *natural monopoly* has been applied to the public service business by the economist. Monopoly is natural in the sense that markedly higher costs are created by competition as the result of the unnecessary duplication of a considerable part of the investment serving the consumers. Thus, with two telephone companies in a given city, both would be obliged to extend their lines down each street in order to obtain but a part of the customers. Some persons would feel it necessary to install the service of both companies so as to be able to communicate with the subscribers of both systems. Similar duplication of investment can be traced in the other types of public service. Were the return upon this investment and its maintenance an insignificant part of the cost to the consumer, the extra costs due to duplication might be more than offset in other directions as a result of the spur of competition to economy. But the large significance of the return upon investment has already been noted for this type of business. When the maintenance of the property is added, more than half of the cost of the service has been accounted for. As a result monopoly is said to be "natural." Excessive charges, which would be the normal fruit of monopoly, are checked by public regulation.

Importance and forms of public financing. The regulated public service enterprises, as would be expected from this description, both need to and are able to command funds for their operation on a large scale. "Rails" and "utilities" were the first classes of business to win a broad distribution for their securities in this country. "Industrials," the financial classification used to include manufacturing, merchandising, and mining, have won favor more recently, but until after 1920 they were felt by most persons to be in so speculative a class of securities as to be most unsuitable for broad distribution. "Financial" and "real estate" stocks and bonds ordinarily have been of interest only in the local markets and did not achieve large distribution even there until very recent years.

The considerable use of bonds by public service corporations follows, then, from the need for utilizing all the convenient sources of funds, plus the ability to assume fixed charges because of the assurance of earning power upon a relatively stable level. During the period of early growth, bonds are likely to be issued up to the limits which the standards of the investment market will permit.

The desire to tap all possible sources of capital funds led to the popularization of preferred stock among the electric light and power companies. This instrument, with its higher yield, appealed to the individual investor, while the lower-yielding conservative bond has been more readily and cheaply marketed among institutional and fiduciary buyers. The

use of nonvoting preferred stock also permitted the management of promotional groups to maintain voting control through its common stock with a smaller investment than would have otherwise been possible during the period of rapid growth.

With the gradual break-up of the holding companies after 1935, the tendency has been for a wider distribution of common stocks. The desire to concentrate control in a minimum issue of common stock has consequently been growing less. Retained earnings have not been important as a source of funds in this field. They would have been inadequate to care for the rapid growth up to 1930 and, in any case, utility management has hesitated to accumulate a surplus that, as an evidence of prosperity, might have led to political attacks.¹⁰

Financial Companies

Characteristics. Among the broad class of business organizations included under the term *financial*, the chief of which are banks and insurance companies, the differences are so considerable that they prevent any ready generalizations concerning the initial capital required, growth probabilities, earnings stability, or even operating asset turnover. With respect to the factor of initial asset requirements, there is the need to achieve a large enough size to provide a volume of business that will cover the costs of operation with a minimum staff of reasonable competence. This consideration, plus that of insuring financial responsibility, explains the laws which require a minimum paid-in capital stock for banks and insurance. The national banking law (Sec. 17a, as amended in 1933) now requires a minimum capital of \$50,000 in cities not over 6,000 population, \$100,000 in cities over 6,000 but not over 50,000 population, and \$200,000 in cities over 50,000. In the state of New York, an important center for the insurance business, stock life insurance companies are required to have a minimum capital stock of \$100,000 and a surplus of \$50,000 paid in before commencing business.

If the financial corporation is a pure middleman collecting funds from the public by the sale of its own securities, on the one hand, and merely reinvesting in other loans and securities, on the other, the gross revenues would consist of interest and dividends, which, when compared to operating asset investment, would give a very low operating asset turnover figure, even lower than for public service and real estate corporations. The figure would depend upon the rate of interest or dividends collected. Such a situation does substantially exist for some purely financial intermediaries, or middlemen, such as the investment trust, the savings and loan association, and the mutual savings bank.¹¹

Some lending institutions, notably the personal finance companies and the automobile finance companies, charge higher average rates to their customers than do the institutions just mentioned. This practice would

¹⁰ These problems are discussed in Chapter 12, "Public Utility Finance."

¹¹ Both the savings and loan association and the mutual savings bank are mutual organizations formed under special laws and have no place in this discussion of private profit-seeking business corporations.

raise the "turnover" figure. An examination of their earnings statements shows that considerable amounts are spent for making and collecting their loans, so that the charge has to be large enough to cover the cost of these services, as well as to pay a return for the use of the borrowed funds.

Where the institution does not make loans for its own account but buys and sells financial instruments, the sales are the gross amount of instruments sold in a year, and the turnover should be high in a successful situation. The investment banker and the commercial paper house are engaged in special types of merchandising. Commercial paper houses, which merchandise the short-term promissory notes of large concerns to commercial banks, have reported "capital turnovers" of from fifty to a hundred times. Since their volume of business varies considerably from month to month and much of the funds employed to carry their stock of "paper" is borrowed from commercial banks and not included in this "capital" figure (net worth), it is easy to understand why the turnover figure appears both high and variable.¹²

The insurance companies, which fall in the financial classification, show gross revenues, or "sales," that include the charge for the insurance service rendered, the cost of which consists of overhead expenses and the losses from the hazard insured against. For this reason and because of large differences even among companies carrying on the same class of business, turnover figures vary greatly with the type of insurance.

Form of capital structure. Outside of the holding company and the investment trust, capital structures are uniformly of one class of security—namely, common stock. The general reason for this is that a major liability to customers exists—to the policyholders of the insurance companies and to the depositors of banks—which requires a single fund to provide a margin of protecting assets with no shadow of a competing claim. To create bonds would be to set up a competing creditor claim, and to introduce more than one class of stock would be to suggest a financial weakness on the part of the controlling group, an impression that must be studiously avoided by a type of business which lives on its credit with the general public.¹³ Minor exceptions to this rule are found in the case of certain specialized credit institutions, mostly quite young and of rapid growth, which purchase installment paper of various sorts and make personal loans. These organizations ordinarily borrow from commercial banks rather than from the public.¹⁴

Financial conservatism, then, rather than lack of interest in the voting control, explains the common absence of securities other than common

¹² "The Commercial Paper Business," *Federal Reserve Bulletin*, September, 1921, p. 1056.

¹³ Exceptions to the rule were the emergency advances to commercial banks by the Reconstruction Finance Corporation after the banking moratorium of 1933 in the form of preferred stock or income debentures to offset impairments of the banks' capital stock.

¹⁴ An innovation was made when two finance companies, the Commercial Investment Trust Corporation and the Commercial Credit Company, issued debenture bonds in 1929 and 1936, respectively. Exceptional also were the publicly offered preferred stocks of Bank of America National Trust & Savings Association (Cal.) (1940) and of Maryland Casualty Co. (1946).

stock in the capital structures of banks and insurance companies. Moreover, such organizations usually build up their common stock equity over the years by retaining earnings as their volume of business grows. Moderation in dividend payments is also highly regarded as an evidence of financial conservatism.

The holding company is so purely a device for combination that it can hardly be said to operate a "business." Therefore its nature and capital structure are more appropriately considered at a later point (Chapter 25). The investment trust, because it is formed to collect funds and then invest them in other securities, can have any form of capital structure it chooses. The extent to which it does assume fixed and contingent charges through issues of bonds and preferred stocks would be expected to determine the degree of conservatism for the investment of its portfolio. In the short history of the American investment trust movement, this simple principle has not been properly observed.¹⁵

Summary

This chapter has surveyed the several financial characteristics which primarily influence the manner of raising funds and the form of capital structure of the several classes of business. The amount of assets needed initially determines whether or not an appeal for funds to outside savers and capitalists, for which the corporate form is so useful, will be at all likely. For almost all personal service, many merchandising, particularly of the retail variety, and some manufacturing concerns the need is so slight that thrift, a fortunate legacy, or a few obliging friends is sufficient to make the beginning. When any of these classes of business require corporate organization and a sale of securities, common stock is the ordinary rule, a rule dictated by the competitive risks and uncertainty involved. When priorities to income or control by a particular group is desirable, preferred stock, or classified common stock, which is the equivalent, will be employed in the capital structure. The financing for a new mining enterprise will usually conform to the rules laid down for manufacturing.

Real estate and public service corporations, with their larger need for funds at the outset, are fortunate in having greater stability of revenues and a more predictable future. The combination of financial need and investment appeal makes debt in the form of mortgages or bonds probable as a part of even their initial financing. In financing established electric light and power utilities in recent years, preferred stock has also been a commonly used instrument.

After any of these types of business have been set in motion, sufficient earning power should be generated to aid materially in the later financing. In the case of the personal services, merchants, and manufacturers, the earnings very often supply sufficient means for all financial growth. If

¹⁵ For one of the early attacks upon the abuses of investment trust practice, see John T. Flynn, *Investment Trusts Gone Wrong!* (New York: New Republic, Inc., 1930); see also L. Chamberlain and W. H. Hay, *Investment and Speculation* (New York: Henry Holt & Co., 1931).

they do not, stock—usually common, but sometimes preferred—is ordinarily employed. Occasionally, if the character of the property and earnings warrant, even bonds are used. The use of bonds in this “industrial” group is generally confined to the manufacturing and mining corporations.

Real estate is not ordinarily thought of as having a growth problem requiring financing.

The public service corporations, with their usually moderate rate of earnings and need for payment of a considerable share of such earnings for interest and dividends, are virtually obliged to continue selling securities, until growth dwindles. Hence the same type of security emissions continue to mark their financial history, although a somewhat larger proportion of common stock is usually employed after the company’s place in the community has been established by a dividend record.

Financial corporations of the merchandising type, such as the vendors of securities, have usually followed the practice of using common stock only, like their humbler mercantile relatives. Frequently they have employed the partnership form of organization and used bank borrowing to supplement their funds. Even today, only the exceptional investment banking house has stock in the hands of the general public. The other and major nonmutual financial corporations, the commercial banks and insurance companies, have used common stock alone as a conservative counterbalance to their heavy liabilities to customers, except in those cases where preferred stock or income debentures have been issued to the Reconstruction Finance Corporation as a matter of emergency aid.

A closer analysis of basic differences among the various important classes of business will be taken up later (Chapters 11 to 13). The factors determining capital structure are also valuable as background for the study of finance in the various stages of the life of the business, the treatment of which begins in the next chapter with the study of promotion.

CHAPTER 10

FINANCIAL ASPECTS OF PROMOTION

Of the several phases of the corporate life around which it is convenient to group and discuss financial problems, the first is promotion. (Promotion is the first step in the corporate history and the one that gives it existence. This step starts with the conception of the idea from which the business is to evolve and continues down to the point at which the business is fully ready to begin operations as a going concern.)

The Promoter

Types of promoters. The promoter is the person who assembles the men, the money, and the materials into a going concern. He may be the individual who is creating a small one-man business for himself. He may be an engineer who creates companies which will award him construction contracts. He may be a capitalist who is seeking to employ his funds to advantage. Occasionally there is found a man who acts solely as a promoter and is compensated for his efforts in cash or securities. Such a person may be anyone from the conventional figure of fiction—a charlatan largely concerned with the sale of stock, the proceeds of which are very largely to line his own pockets rather than to found an enterprise—to the other extreme of the powerful and opulent promoter of consolidations of the Charles R. Flint type.¹

Promotion includes two types of organizing work, the founding of a new business and the creation of a new organization by the combination of two or more existing concerns. Since the latter is more appropriately a consolidation problem, it is treated at a later point as one of the possible problems in the life of an already going business (Chapter 24). In either case, however, it is desirable to point out that this work, when properly conducted, demands skill and judgment and merits compensation. Intangible though the results appear, the services of the midwife of business have genuine social value. (Heilman has expressed the idea as follows: "No enterprise of any importance can be inaugurated without the services of a capable promoter and organizer. He is the man who sees

¹Charles R. Flint was the promoter of many consolidations. Among the well-known companies that have sprung from his activities are the American Chiclé Co., the National Starch Co., the Sloss-Sheffield Co., and the United States Rubber Co. His story is told in autobiographical form in *Memories of an Active Life* (New York and London: G. P. Putnam's Sons, 1923). Popular in style, this work omits much of the concrete financial data which would make it valuable to the student of finance and business. Another work in this field, of no less interest and in more scholarly form, is A. S. Dewing's *Corporate Promotions and Reorganizations* (Cambridge: Harvard University Press, 1914).

the opportunity, who can make others see it and believe in it, who organizes the plans and pushes them to completion." ² }

Stages in Promotion

Discovery: the first step in promotion. The work of promotion may be divided into three steps: discovery, investigation, and assembly. Discovery consists of finding the business opportunity to be developed. The discovery may be the conception of a new device, the invention of a physical instrument, or the formulation of a new method of achieving a business end, such as the initial application of a mail-order method to the merchandising of retail dry goods. There need be no touch of inventive imagination, however, for discovery may mean merely the idea that initiates a new unit to compete in an existing line of business, which is the most common type of promotion.³

This step may represent little or much effort. An invention, for example, may represent a single happy inspiration—the idea of placing a rubber tip on a pencil for erasing—or a slow outgrowth of laborious and expensive experiment by an Edison. A mine may be found as the result of a lucky accident or of considerable exploration by a highly paid staff. A new merchandising establishment, factory, or utility may start from a chance impulse or from a careful, systematic, and perhaps costly market survey paid for by the promoter group.

From this description of the work of discovery, it is apparent that, when it is of the exploring type, it may result merely in the founding of new branches or the improving of the wares or services of existing business, rather than in the creation of new business units. (See Chapter 23.) Progress within an old business rather than promotion of a new one is likely to be economical for three reasons: (1) the work of exploration can be conducted by those already skillful in the field and therefore at a relatively low cost; (2) the results of discovery can be more readily put into operation, since money, personnel, and equipment are already available; and (3) the losses that an old business sometimes suffers from discarding obsolete equipment and disintegration of organization can be offset by the profits from the adoption of the new ideas and transfer of personnel to new activities. Progress may mean very painful losses to capital and labor, but these may be reduced if the change can take place within the compass of the organization affected. However, discovery of this kind does not lead to promotion in the sense employed here—namely, the founding of new business units—except in those few cases where the new endeavor is so distinctly different that a new corporation seems logical for its development.

² Ralph E. Heilman, "The Development by Commissions of the Principles of Public Utility Capitalization," *Journal of Political Economy*, November, 1915, pp. 895-896.

³ For the fields in which new businesses are formed see A. R. Oxenfeldt, *New Firms and Free Enterprise* (Washington, D. C.: American Council on Public Affairs, 1943), Chapters 3 and 4. For more specific ideas on kinds of business likely to be formed with a small investment, see G. E. Larson, Robert H. Johnson, W. M. Teller, *Selecting and Operating a Business of Your Own* (New York: Prentice-Hall, Inc., 1946).

Investigation: the second step in promotion. The foregoing description of the work of discovery, showing how it may be the result of systematic exploring study, indicates that it sometimes overlaps the second promotional step, investigation. (This second step is an analysis of the proposed business to determine whether it is economically practical or not.) The nonfinancial aspects will include management, sources of labor and materials, location, and engineering and legal factors. The financial investigation is the work of estimating probable earnings and probable capital outlay in order to determine by comparison of the two whether or not the outlay is justified by the estimated earnings. The estimated earnings must provide not only a return but a return that will be high enough to compensate for the risks involved, which means an amount sufficient to make the securities of the new corporation worth at least the amount contributed by those who supply the funds and services. Where risk is high, as in a mining enterprise, the expected return may be in the form of appreciation, which is required to offset the probable losses of principal. In such a case the projected earnings would have to be high enough to give hope of a market value in excess of original investment by the necessary "premium for risk."⁴

The first forecast involves an estimate of earnings, or the expected profit and loss statement for a business not yet established. At first glance such a problem seems insoluble, in view of the difficulties of making a forecast even for a going business with a record of past activities upon which to build estimates of a future. However, if a business is about to be started upon something more than pious hopes, some estimate of profits must exist in the mind of the founder. The object of a forecast is to reduce to black and white the details and basis of this conjectural situation. In place of a nebulous dream, financial outlines are drawn. The projected income and expenses are laid down out of the experience of those shaping the enterprise and form a basis to be tested by those interested in the promotion. Vagueness at this essential point is a characteristic of the fraudulent and the unskilled promotion.

The problem of estimating probable earnings is twofold: (1) estimating the gross revenues or sales; and (2) estimating the expected costs of doing business.

Estimating gross revenues. Three possible methods for determining the probable gross revenues or sales are (1) actual sampling, (2) statistical analogy, and (3) securing initial contracts sufficient to assure the minimum volume of business necessary to justify starting the enterprise.

1. *Sampling the market.* (Actual sampling may be employed if the product or service can be marketed on a limited scale in a manner that will duplicate the conditions that are planned for large-scale operations.) The idea is most logically applied to promotions in which the merchandising problem is the central one. (Thus, a new food product to be merchandised under a particular plan could be tried out in one or more com-

⁴Risk for small business promotions is reflected in figures on business mortality. Oxenfeldt, *op. cit.*, Chapter 15, and TNEC Monograph #17, *Problems of Small Business* (Washington, 1941).

munities of the desired type. Or in a mail-order business a test may be made with a given piece of sales literature upon a sample mailing list.⁵ In mining, the presence of a market for standard mineral products is assumed at going prices. Fair samples of the ore deposit may be assayed, and, if the size of the deposit can be blocked out, a measure of potential revenues may be made.⁶ In this regard the student of statistics, marketing, and business practice is in a position to profit from the lessons of the going business which employs methods illustrative of this type of attack upon the problem.

Such a sampling process permits a more intelligent estimate of the extent of the market. Light is thrown upon the expenses of developing new business, although clearly the conditions under which the sampling is conducted may make the cost unrepresentative of what might be experienced were the same program to be repeated on a larger scale.

2. *Statistical analogy.* For many kinds of enterprise the sampling method is impractical. A bank, a utility, or a small merchandising enterprise is not in a position to experiment on a part of its market before starting in earnest. Many such businesses can employ a parallel method, called *statistical analogy*, which is (to study the experience of other concerns operating under similar conditions to discover the probable volume of business and prices which may be achieved by the proposed business.)

Thus, in the electric light and power and gas industries data are available showing per capita consumption.⁷ The problem for a concern entering either of these fields would be to find communities of similar size and economic character as a basis for securing estimates of a potential market. Figures for postal receipts, automobile registrations, telephone subscribers, bank deposits, and life insurance sales are typical of the kind of material studied in order to assure the selection of economically comparable situations. An allowance would need to be made for the passage of a period of time sufficient to permit the newly organized business to develop the market to its potential level.

The potential market for a public service corporation is especially susceptible to this type of study because of its monopoly position. Competition, save in the case of the steam railroads, is only of the indirect type

⁵Statistical material on markets for various products and series of data which are indicative of the size and extent of consumer markets may be found in the *Market Research Series* and *The Market Data Handbook* and its *Supplements*, published by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. Discussion of the technique of market sampling in test communities is given in Lyndon O. Brown, *Market Research and Analysis* (New York: Ronald Press Co., 1937), Chapter X.

⁶The estimated net income that can be derived from a given mineral deposit depends on four things: (1) the amount of the ore reserves, determined by sampling; (2) the estimated amount for which the product will be sold; (3) the costs of extraction and treatment; and (4) the length of time over which the product will be sold. Harry G. Guthmann, *Analysis of Financial Statements* (New York: Prentice-Hall, Inc., 3rd ed., 1942), pp. 382-388.

⁷Data on per capita consumption in these fields is available in American Gas Association, *Consumer Survey of the American Gas Industry* (New York, 1932); Department of Commerce, *Census of Electric Light and Power: 1937* (Washington, 1939); annual statistical and review numbers of the *Electrical World*; *Moody's Manual of Investments, Public Utilities* (annual, blue section).

—the competition of substitutes. But even in the field of competitive business, potential market possibilities can be estimated, particularly for the retail merchandising unit, where location is an important factor. A bank or a retail store should be able to make a good working guess of its future possibilities by studying the effect of location.⁸

The chief need in most cases of this competitive type is the assurance of the minimum volume of business that is sufficient to make a unit of the smallest probable size economically practical. In each situation, whether the proposed business is a bank, a quality grocery store, a drug store, a factory, or a mine, there is a minimum volume of business required to make the project practical. If this minimum cannot be attained, losses are unavoidable and the capital invested will be eventually dissipated no matter how the expense budget is trimmed. Many too small business units of the lone-shopkeeper type are initiated by unskilled persons who regard such an enterprise as requiring no particular ability and as providing a desirable "investment" for their small funds. Although, by its very effectiveness, chain store competition has aroused the hearty opposition of small independent retailers, it may, by teaching the lesson that "storekeeping" is no safe "investment" for the savings of those without mercantile experience or training, discourage this type of enterprise and result in the prevention of much waste of savings.

3. *Insuring volume by contracts.* Occasionally a business is found for which a limited number of customers is sufficient to assure the minimum volume of business required to care for a minimum expense budget. By securing definite contracts for this minimum volume, the reasonable success of the promotion is assured.) The producer intending to supply manufacturers with raw material, parts, or equipment might find this course possible. A substitute course, which lacks the same certainty, is to obtain assurances of business from potential customers who are friendly to the management of the proposed enterprise. A bank, for example, might bind these assurances by selling its stock to businessmen who are sympathetic to its founding.

If the estimated volume of business is in physical terms rather than in terms of dollars, the problem of prices must be analyzed to determine the expected gross revenues. Where prices are not already set by the competition of the market at a very definite figure, they should be set with an eye to securing maximum profits rather than maximum volume or maximum unit profit.⁹ Although the policy is one to be stated in financial terms, it involves economic questions, such as the elasticity of demand and problems of marketing policy, and so goes beyond the limits of a discussion confined to the field of financing.

⁸For the sort of information used in analyzing the need for a new bank, see J. F. Ebersole, *Bank Management* (New York: McGraw-Hill Book Co., 3rd ed., 1940), pp. 285-298. Books on retailing discuss the factors of importance in selecting the location of stores. See Paul H. Nystrom, *Retail Store Operation* (New York: Ronald Press Co., 4th ed., 1937), Chapter XVII.

⁹For discussions of pricing policy see P. D. Converse and H. W. Huegy, *Elements of Marketing* (New York: Prentice-Hall, Inc., 3rd ed., 1946), Chapters 33 and 34, and Fred E. and Carrie P. Clark, *Principles of Marketing* (New York: Macmillan Co., 3rd rev. ed., 1942), Chapter XXIV.

Estimating the cost of doing business. (Against the estimated sales or revenues must be set up the probable expenses which will be incurred to carry on this business.) The costs and expenses are subject to even greater precision in estimate than the volume figures. (The accountant usually applies the term *costs* to those outlays going toward the production of the goods or services sold and the term *expenses* to the outlays for selling and general administration.) Wage rates, rentals, material prices, tax rates, and insurance rates, even though subject to variation, are all definitely measurable. With a given volume of business in a given location, the amounts which will have to be spent on these several items should be estimated accurately by experienced persons unless the venture is of a novel sort. The greatest uncertainties for both production and distribution costs are related to the major forecasting uncertainty—namely, the probable volume of business. Both types of cost are dependent upon volume achieved. Market costs for novel products and services are especially hard to estimate and are typically underestimated.

Estimating financial requirements. After the promotional earnings estimate has been made and the factors of volume, selling price, costs and expenses have been set down, the financial requirements of the business may be estimated. An outline of the items which go to make the total figure is as follows:

- I. Tangible property required:
 - A. Current assets:
 1. Normal cash balance.
 2. Inventory of merchandise and supplies.
 3. Funds tied up in balances owed by customers.
 4. Miscellaneous current assets.
 - B. Fixed assets:
 1. Tools, machinery, equipment, furniture, and fixtures.
 2. Land and buildings.
 3. Miscellaneous fixed assets.
- II. Intangible investment:
 - A. Promotion expenses requiring cash.
 - B. Organization expenses.
 - C. Operating losses, other than depreciation, up to the time when the business will be financially self-sustaining.
 - D. Intangible assets, such as patents or goodwill, if purchased for cash.

The estimates for each of these figures should be supported by schedules in detail that will evidence the skill and care employed in their compilation. Rough overall guesses are unsuitable. The importance of the various items in this list will vary greatly among the several types of business discussed in the preceding chapter. A personal service business will have little or no fixed property or inventory. Merchandising concerns may need very little fixed investment, possibly only minor amounts of furniture and fixtures. For the manufacturer, fixed investment is likely to be more important, partly because of the greater investment in equipment and partly

because of the greater difficulty in securing efficient housing save by constructing a building adapted to the particular needs of the enterprise. For public service and real estate corporations, fixed assets are all-important, often representing 90 per cent of the total tangible property. The financial corporations cannot really be said to have financial requirements in the same sense as the other business types. A small amount of funds will be needed to care for furniture and usually a building if a commercial bank is involved. Funds for the intangible item of initial operating losses may also be needed. The bulk of the assets of such a concern, however, are its investments, which are in proportion to the size of the business that results from relations with customers—the deposits of the commercial bank and the prepaid premiums of the insurance company—rather than the result of funds received from the sale of securities. The amounts which must be raised by financing are set, then, by the minimum standards of the state, which may require certain sums to be paid in by stockholders before business can be started, and by business standards, which require a certain net worth to insure adequate protection for the amount of business contemplated by the organizers.

I. A. *Current asset requirements.* Some comment on the individual items in the foregoing list may be useful.¹⁰

1. The amount of cash to be shown in the first place on the list is the normal or ordinary balance which will be needed by the business after all the other assets have been purchased and the business has settled down to the point where the disbursements are balanced by receipts. A minimum is usually set at one or two months' expenses, save in those cases where cash performs some special functions. In banking, it is the reserve against withdrawals by depositors, and a certain minimum percentage will be held against deposits according to the likelihood of withdrawal and the requirements of banking laws. Some businesses also find it desirable to keep balances in order to establish lines of credit with their banks.¹¹

2. The asset represented by merchandise should bear a fair relation to the contemplated volume of business and should be adequate to provide a suitable variety of types, qualities, and sizes for the needs of the business. If the estimate made up on the latter basis seems too high by the first test, it suggests either an overstock or a business volume too small to justify a stock of goods large enough to give customers suitable service. In the case of manufacturers' inventories the partly finished and finished goods will include not only the sums for materials but also for labor and overhead, the accurate estimate of which will depend upon the skill with which the previously mentioned earnings forecast figures have been compiled.

A partial reduction can sometimes be made in inventory requirements (raw materials and partly finished goods) if outside manufacturers will make up goods on order and require payments only upon delivery of

¹⁰ Also see discussion on pages 379-381.

¹¹ See Chapter 19.

the finished articles. Such an arrangement would eliminate the investment in raw materials and partly finished goods and leave only the investment in finished merchandise. In the textile trade, the extreme situation is sometimes found where manufacturing contractors may not own the merchandise in either its raw state, in process, or in finished form. Even payroll requirements may be advanced. In this case, outside selling organizations engaged in factoring sometimes assume the whole burden of financing the inventory through advances to the manufacturer. Manufacturers in other fields, particularly where goods are expensive and made to order, sometimes obtain advances on their contracts. In the field of magazine publication, prepaid subscriptions constitute a similar source of current funds.

3. The amount of the asset represented by accounts and notes receivable is not, strictly speaking, a definite sum which the business has to pay out, although the investment is there. The account receivable is a claim created against a customer by a sale and represents an investment of the business because of the amount spent for the goods or services delivered to the customer plus the selling and administrative expenses required to conduct the business in a way which makes sales and the consequent receivables possible. Indirectly, then, the receivable does represent an actual outlay, save for the net profit element. The latter is "invested capital" in the sense that it is income which the stockholders will need to leave in the business until cash has been realized or else raise additional cash as a part of their initial financing program in order to release this sum for dividend distribution. Since the net profit is usually a relatively modest percentage of the receivable, particularly in a business just starting, the amount of the receivables should usually be figured as constituting so much of the initial financial requirements, without any adjustment for net profit.

4. Miscellaneous current assets or prepaid expenses consist of certain items that have to be paid in advance by the business, such as insurance premiums, rent, and sometimes deposits for utility services.

B. *Fixed asset requirements.* In estimating the fixed asset requirements, the extremes of inadequacy on the one hand and of overinvestment on the other hand are both to be avoided. For the new business which finds the problem of raising funds a difficult one, every effort should be bent toward reducing the investment in fixed assets to a minimum. Probably the most frequent error in judgment for promotions which involve new products appears in this item. This weakness may be due to the temptation to be grandiose when the funds are being sought from the public. The chief problem for such a business is generally in the field of marketing, and both administrative and financial problems can often be reduced by having manufacturing processes carried on by others. Once the marketing problem has been successfully attacked by the business, the financing of fixed assets to carry on its own production can be more readily solved. The new, untried business has the greatest difficulty in raising funds. Possible reductions in fixed assets needs may result from the following:

1. Elimination of land and buildings, if suitable quarters can be rented.
2. Elimination of machinery and equipment, if manufacturing can be contracted out to other concerns.
3. A partial elimination of the foregoing assets where parts are manufactured by others and only the final assembly is carried on by the business itself.

Sometimes a community may donate a land site and promise property tax concessions to attract a manufacturing venture.¹² Occasionally local business interests will invest in a new concern to induce its settlement in their city.

An increased fixed investment and the diversion of administrative attention from marketing problems may be justified in the initial stages of the business if it can be shown that production of the product by outsiders is likely (1) to impair seriously the quality of the goods, (2) to hamper the prompt delivery of goods to customers, or (3) to permit potential competition by allowing outsiders to become familiar with special or secret processes. If, however, the marketing problem can be solved first, the initial financing problem is minimized and the energies of the promoters are concentrated where they can be used most effectively; in addition, a basis of success can be established that will make the later financing of fixed investment much easier and presumably cheaper.

II. *Intangible investment.* The amounts that will have to be spent upon intangibles in order to establish the business are among the most difficult to estimate, save for the strictly organization expenses, which include the legal fees, taxes, and like items attendant upon securing the corporate charter. Promotion expenses include the compensation of the promoter for his own personal effort plus his expenses in investigating and assembling the business.

A. Concerning the actual cash outlays of the promoter, little need be said save that they are often a considerable sum, though they should always be kept in proportion to the size of the proposed venture. Where large sums are to be involved eventually, careful investigation and, if necessary, substantial expenditures for that work are justified in order to minimize the risk of failure. Sometimes the work of raising cash or selling securities may be delegated to others by the promoter, in which case the cost of such work will appear as a separate item falling in this same classification.

B. Determination of the promoter's personal compensation is more difficult. Not only must suitable allowance be made for the time, skill, and judgment required to organize and promote, but the risk factor also must be considered. The latter element finds expression in the effort and money spent by even the skillful promoter upon enterprises which never

¹² Thus, a Middle Western city donated a 25-acre site worth \$3,750, sewer and water extensions amounting to \$11,250, and a switch track valued at \$10,000 to attract an electrical appliance manufacturer. Also note the inducements offered the Carrier Corporation, manufacturers of air-conditioning equipment, to move to the plant of the former H. H. Franklin Manufacturing Co., automobile manufacturers, at Syracuse, N. Y. *Barron's*, October 25, 1937, p. 32.

come to successful fruition. The successful ventures should be sufficiently remunerative to balance the expenses and efforts lost on those which do not come to completion or do not succeed. Dewing suggests:

Custom seems to have decreed that about 10 per cent of the common stock is a fair compensation to the promoter if he merely conceives the enterprise, and renders only advisory services to the banker who forthwith assumes the constructive activities of promotion. Where the promoter combines the functions of inventor, promoter, and banker, he may even take 51 per cent of the entire capitalization as his compensation.¹³

As an indication of his sincerity and faith, the promoter is likely to be obliged to accept the larger share of his compensation, over and above his actual out-of-pocket expenses, in the form of the common stock of the enterprise. Since those promoters who are to remain active in the affairs of the corporation are likely to wish the intangible assets to be small and so permit a better showing under their administration, they may accept little or no direct compensation in cash or stock. They count as a part of their compensation the opportunity to earn a substantial salary and to receive a high return on their cash investment, and sometimes even the prestige and position which go with control of the business.

C. The third intangible, the operating losses occurring while the business is developing to a self-supporting basis, also creates an additional need for funds. Such losses are most prolonged and significant for two types of business: (1) those that require a large capital investment which must have an initial size sufficient to care for a developed load much greater than can be utilized at first, because to build the system up by small bits is impractical, and (2) those that require a considerable period for the development of their market because of the novelty of the product. The first type is illustrated by a manufactured gas or an electric light and power plant, which must install generating capacity adequate to care for the market which may take a few years to develop. For such a business it is more economical to bear minor operating losses and inadequate return on capital than to bear the higher operating costs which would result from the less efficient piecemeal construction of a number of small-capacity generating units. In the case of novel products, time is required to familiarize the market with their merits. Selling expenses are relatively high for the amount of business secured at first, but they are regarded as being recouped from the profits on later sales, which in part grow out of the reputation created by this early missionary effort.

With regard to these expenditures for intangibles, the accounting treatment may be contrasted with the financial point of view. Promotion and organization expenses are either carried in the accounts as an asset of the

¹³ A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., 4th ed., 1941), p. 425. Compensation for promoters of a public utility is commonly subject to commission regulation. The permitted amount varies and is sometimes nil. The promoter of a new national bank cannot receive any compensation, and subscribers to the stock of such a bank must affirm that they have neither paid nor promised to pay any commissions for securing their subscriptions. *Ibid.*, footnote k, p. 423.

business for a very limited time or not at all.¹⁴ The general rule is to write them off at once, or within a period of not more than from three to five years. The usual reason for not writing off these amounts at once is the expedient one of allowing time to pass so that there may be earnings to prevent the write-offs from creating a balance sheet deficit. When paid-in surplus has been created at the outset, it is unnecessary to defer the writing off for this reason. The accounting rule for the treatment of operating losses occurring in the development stage is even stricter and does not allow the option of carrying them as an asset even though it should appear disadvantageous to charge them off at once.

From the financial point of view, all of these expenditures or losses are necessary outlays drawn from the investors' funds in order to start the business and are thought of as so much intangible investment. If the business is to be regarded as a practical success, it must earn a fair return, not merely upon the tangible assets shown in the balance sheet, but upon these intangibles as well. Since the rate of return earned by a business is ordinarily computed in relation to the tangible investment reported in the balance sheet, an overstatement exists to the extent that there are unrecorded intangibles which represent an actual cash outlay.¹⁵

In the case of the utility industry, the earnings are supposed to be so regulated as to permit only a fair return upon actual investment, and the failure to include the outlay for intangibles simply because it does not appear as a balance sheet asset under conservative accounting practice would work an injustice to the investor. For that reason the concept of *going concern value* has been introduced to include such items as organization and promotion expenses and any operating losses or amounts by which the utility failed to earn a fair return during its early existence whenever such items have not been otherwise allowed for. This value does not appear in the balance sheet but may be allowed for in regulatory practice. Such costs are necessarily incurred by any business to bring the investment up to the point where a normal going concern exists.¹⁶

¹⁴ Thus, Kester supports the idea that legitimate organization costs should be capitalized (that is, set up as assets) and written off in three years or less. Roy B. Kester, *Advanced Accounting* (New York: Ronald Press Co., 3rd ed., 1933), pp. 395-396. Montgomery advocates that all such expenses be charged off as they are incurred. R. H. Montgomery, *Auditing Theory and Practice* (New York: Ronald Press Co., 6th ed., 1940), p. 261. In income tax matters, however, the authoritative position is that organization costs are not a charge to current revenue or a current loss but are a highly permanent asset. W. Paton, editor, *Accountants' Handbook* (New York: Ronald Press Co., 3rd ed., 1943), p. 129. See Chapter 21, below, for further discussion of the valuation of intangibles.

¹⁵ As far as the authors are aware, the significance of this third type of intangible investment has been studied only for public service corporations, where, to the extent that it is legally established, it creates an investment value to be added to the tangible property in arriving at total "invested capital," upon which the corporation under regulation is allowed to earn a fair return.

¹⁶ Going concern value should not be confused with goodwill. The latter, which is discussed in Chapter 21, constitutes the capitalized value of any earning power in excess of normal return upon actual investment. Since regulation is intended to prevent any such excess return, goodwill should be nonexistent in the utility field. Yet some definitions of going concern value make no clear distinction. Thus, it is defined negatively by Nash as "the difference in value existing between a plant in successful operation and a similar plant assembled but not yet functioning." L. R.

D. Whenever a business purchases intangibles, such as patents or goodwill, which are recognized as assets by the accountant, they too will be included in the list of investment requirements of the business. However, the new business usually acquires patents for stock or a promise of royalty payments. If goodwill is purchased, an already going business with developed earning power, rather than a new promotion, is implied.

The foregoing method of arriving at the financial needs of a business is called the *balance sheet method*, for it builds up figures such as will appear as the balance sheet assets. Another method, which should be used as a supplement rather than as an alternative, is the *cash budget*. Such a budget is a forecast of the cash receipts and disbursements by months. By accumulating the cash deficiencies, excluding from the receipts any sums to be raised by financing, up to the month in which receipts are expected to exceed disbursements, the financial requirements of the business are found. To this figure for the maximum accumulated cash deficiency a sum would be added for the normal cash balance to be kept on hand. The cash expenses for promotion and organization and the money spent for fixed assets would appear among the disbursements in the initial months. Cost of merchandise and supplies and the various operating expenses would appear in the several months as they were planned to occur in accordance with the schedule of expected production and sales. The receipts, if the business grants credit to its customers, will follow the actual sales after an interval, and suitable allowance would have to be made for slow collections and bad-debt losses.¹⁷

Verifying the financial estimates. After the estimates of financial requirements have been completed by those in charge of the promotion, an investigation or checking up will presumably follow by those who are to supply or find the supply of money for floating the venture. Because of the enthusiasm and natural bias of those directly connected with the promotion, a competent independent check is always necessary. Sometimes an attractive proposition will be offered for which the investigation work has been very inadequately carried out, and verification will take on the attributes of an original investigation. Two methods of verification are possible. The first is that of common sense, a rough study of the situation by qualified experienced parties to determine whether the scheme is plausible; and the second, which would be employed where the proposition has passed the first test, is the statistical method suggested for use by the promoter group in its original study. As regards the former, an ex-

Nash, *The Economics of Public Utilities* (New York: McGraw-Hill Book Co., 2nd ed., 1931), p. 162. For a similar definition, see R. H. Whitten and Delos F. Wilcox, *The Valuation of Public Service Corporations* (New York: Banks Law Publishing Co., 2nd ed., 1928), p. 1347. Further discussion of going concern value may be found in Paton, *op. cit.*, pp. 801-805.

¹⁷ An illustration of that portion of the cash budget having to do with the circulating capital or the two current assets, inventory and receivables, is given by C. W. Gerstenberg, *Financial Organization and Management* (New York: Prentice-Hall, Inc., 2nd rev. ed., 1939), pp. 442-445.

For a discussion of the budgeting of cash and working capital requirements in the ordinary course of business, see Chapter 18.

perienced person in any given field of business is likely to be aware of major pitfalls. The practical difficulties of a given business are known, and the crucial points upon which success or failure is likely to hang are readily discerned and weighed. Except when the venture is an entirely novel one, experience enables the direction of attention to major points and prevents a waste of valuable effort upon detailed verification by throwing out the obviously impractical.¹⁸

The use of statistical material from going concerns in situations analogous to that of the proposed business has already been discussed. Statistically, such data would consist of common or typical relationships with measures of the common range of variation from such types. Practically, as applied by a businessman, it would be a matter of checking the promotional estimates in the light of experience for such items as planned investment in particular assets and in total assets, relation of investment and expected sales, unit costs of production, expense ratios and profit margins, as well as a check upon major nonfinancial elements, such as the experience of management and the location of the business.

Before concluding this topic, it should be repeated that for the promotion to be a financial success the expected net income should represent an adequate rate of return upon the total projected investment, including the so-called intangible items and not merely the balance sheet investment. Actually, many small businessmen are content with little or no capital return in order to be independent and work at the occupation of their choice.¹⁹ In view of this subjective factor and a common tendency to underestimate risk, it is probable that the American public pays but modestly for the total funds invested by business owners.²⁰

Where risk is high, a high return should be possible. For example, in the drilling for oil where "the failure of four out of five wildcat wells, each of which may cost from \$20,000 to \$50,000" is the prospect, the hope for a return of 5 to 10 per cent would not be adequate.²¹ Only a large company able to obtain average risk results would regard as sufficient the prospect of such a moderate rate of return.

Assembly: the third step in promotion. (The last step in promotion consists of assembly, or bringing together the necessary personnel, property, and money to set the business in motion.) There will also be the sec-

¹⁸ The value of experience is illustrated in Gerstenberg's analysis of an electric interurban railway promotion. The figures submitted by the promoter for investment on a per-mile basis and for the gross revenues were not unreasonable, but the car-mile cost of operation, although supported by detailed figures, ran only about one half of the amount customarily set as a minimum. The result of such a large correction in the operating figures made the project utterly impractical. Such standard comparisons would be available to the person capable of using the methods of statistical analysis. Gerstenberg, *op. cit.*, p. 34.

¹⁹ See C. L. Merwin, *Financing Small Corporations* (New York: National Bureau of Economic Research, 1942).

²⁰ F. H. Knight, *Risk, Uncertainty and Profit* (Boston: Houghton Mifflin Co., 1921), pp. 361 ff.

²¹ Leonard M. Fanning, *Our Oil Resources* (New York: McGraw-Hill Book Co., 1945), p. 2. Not to be mistaken for the average in all drilling. In the 23 years, 1919 through 1941, 551,676 wells were drilled in the United States; 136,381 were failures, p. 3.

ondary details of setting up the corporation itself. (See Chapter 4.) The selection of suitable personnel is not a financial problem, but it is of such first-rate importance that it should receive close attention in the financial investigation. Very often an examination will reveal personnel so lacking in suitable background in the field of the enterprise as clearly to indicate probable failure. The more significant aspects of raising the money and obtaining the control of essential property elements are discussed in the next two sections.

Before passing to the subject of financing, it should be emphasized that the foregoing matter of financial planning is a fundamental element in a successful promotion. Small businesses frequently doom themselves to failure at the outset. Common errors are (1) insufficient allowance for working capital, (2) lack of appreciation of the need for a certain minimum volume of sales to make the business break even, (3) underestimate of operating expenses, and (4) no allowance for initial operating losses. Persons with fair experience in operation may be weak on the financial side, and insufficient initial cash to make their business go and keep bills paid spells failure.

Financing the promotion. Financing is sometimes spoken of as a distinct step in promotion apart from assembly, but it appears more appropriate to consider it as one of the elements—namely, the uniting of the necessary funds with the other factors which will create the going business. The influence of the kind of business upon the type of securities likely to be employed in the financing has already been outlined in the preceding chapter.

The material in succeeding chapters will develop the financial plans of the main classes of business as going concerns. Here the chief differentiating characteristics of the financing of the promotion from that of the going business may be noted:

1. All common stock and an absence of bonds is customary. The high risk factor in an untried business makes this approach logical. Only in the public service corporation and the real estate corporation, where fixed tangible property is of predominant importance and the earning power relatively predictable, is funded debt common. Promoters of such ventures are likely to have been associated with similar ones in the past and so have had an opportunity to demonstrate their ability. It is interesting to note that at the outset even the steam railroads, when they were regarded as experimental, used all common stock financing even though their need for funds was large. Later they used bonds in construction financing.

2. When preferred stock is used, it serves not to provide an investment security but to divide the risk, income, and the control more satisfactorily in an admittedly uncertain venture. Thus one or more persons may supply some key factor, such as patents or exceptional managerial skill, and may insist on a considerable share of the "profits." The parties who supply the cash may be willing to accept preferred stock for substantially the amount of their contribution and then be willing to allow a relatively large share of the common stock of nominal value to go to those who con-

tribute the intangible elements, such as patents or special managerial skills. The common becomes a device for sharing earnings over and above an ordinary return on the cash investment.

The advantages of such a financial plan lie in (a) the possibility of giving greater voting power to those with little or no cash investment who are active in management, (b) substituting priority for the capitalist group who would otherwise have to be given a larger fraction of the common stock, and (c) permitting the capitalist group to be repaid their investment through preferred stock redemption out of earnings instead of taking all the earnings as common dividends, which latter would be subject to income taxes.

3. General public participation in security offerings is unlikely at the promotional stage. Small and medium-sized promotions almost always depend upon the founder or his relatives or close associates for initial funds. Even the fairly large undertaking is more likely to be financed by a small group rather than through a public offering of stock, save in the public service and the real estate fields. The reasons for not attempting public financing, as a rule, are the difficulty of merchandising securities of a corporation without a record, the hazard to the reputation of the security merchant if he does try to sell the issue, and the high costs of selling such stock when it is undertaken. From the social point of view, it is advantageous that financing should be supplied by those whose intimate contact with the proposed venture and its management makes it possible for them to make a fairly expert appraisal of the risk and whose means make it reasonable for them to assume that risk.

Assuring control of key promotional factors. (An important consideration in the work of assembly, if the promoter is to be certain of maintaining his place and his compensation, is that he assure his control until his work is completed.) If he does not do so, other persons may go over his head and develop the business opportunity presented, simply ignoring his efforts. (When the promoter has spent both money and effort in preliminary work, such a loss of control might result in a serious direct money loss as well as the prospective one in the hoped-for profits. (Control results from securing a legal position which will prevent persons other than the promoter from carrying through the proposed project. Patents, copyrights, leases, options to purchase or to lease, franchises, contracts for services, or contracts to promote may provide the necessary assurance of control.)

1. *Patents and copyrights.* (In this country a patent is a monopoly right granted by the federal government to control a new invention and its manufacture for a period of seventeen years from the date the patent is granted.) Renewal is impractical, since it is to be had only by special act of Congress. Ideas, as such, cannot be patented; only a novel device by which an idea can be carried into effect may be patented.²² Therefore

²² The difficult problem of protecting and selling a business idea is discussed by Marvin Bower, "The Merchandising of Ideas," *Harvard Business Review*, October, 1930, pp. 26-34. A form of agreement based upon a deposit of cash in escrow by the purchaser and a provision for arbitration of compensation is given. See also Milton

patents are usually the basis for a protected manufacturing business. However, a peculiar store layout, which depended on certain fixtures, as in the case of the original Piggly Wiggly stores, might obtain patent protection and so form the basis for a merchandising venture. A special method of treating ore might make possible the utilization of mineral deposits formerly without commercial value and become the basis of a mining venture. In both of the two latter cases, the invention is of the kind which might be turned over for operation to other concerns under a licensing contract providing for the payment of a royalty as compensation for the use of the patent. Such a procedure would enable the concentration of effort upon securing users in a large way and avoid any major problems of financing a large investment in fixed assets.

(Copyrights, like patents, confer a monopoly privilege upon suitable registration with the federal government but are granted to the creator of an artistic or literary production instead of to the inventor of a device.) (Copyright protection is for a period of twenty-eight years and is subject to renewal for another period of equal length. It is not usually a device for assuring control in promotion, although it is very important in protecting certain lines of business, such as book and music publication and motion pictures.)

A study of a patent is partly a legal and partly an engineering problem. Attorneys who have specialized in this field are ordinarily employed whenever the patents are momentous enough to call for financing of any significance. The problem is to create a patent description not in conflict with any previous patents and which will be broad enough to prevent modified forms of the device from entering the market as competitors. From the standpoint of such protection a broad basic patent covering all possible forms for developing an idea such as the telephone, the steam engine, or the internal combustion engine is ideal. Most patents of commercial value, however, are probably mere modifications of such a basic idea and so are more likely to offer opportunity for substitute devices that achieve the same result. Engineering skill is employed to ferret out such substitute possibilities and guard against them either by expanding the patent claims or patenting the substitutes also. The common method for extending the life of patents, where possible, is the later invention of improvements which will continue to keep the original patentee in a protected position.²³ Another method designed to give partial protection to a business after the expiration of original patents is the development of trade names and special quality difficult to duplicate.

Wright, *Inventions, Patents and Trade-Marks* (New York: McGraw-Hill Book Co., 1933), especially Chapter III.

²³ The original patents of the Gillette Safety Razor Co. expired in 1921, and, although patented innovations were introduced, the company's subsequent profits undoubtedly rested upon the trade name built up during the original patent period rather than upon the new modifications. The greatest period of prosperity for the company ensued. In the first 17 years of Gillette's existence, 15 million razors were produced, but from 1921 to 1929 more than 100 million were sold.

For a description of the United Shoe Machinery Co., which was founded on the basis of shoe machinery patents and continued its favored position through patents of improvements, see *Fortune*, September, 1933, p. 34.

A brief study of the records of the patent office reveals all manner of freakish and amusing devices. (From a promotional angle absurd patents are less of a hazard than are two other classes—namely, the patents which are commercially impractical because of high production costs or because they are unmerchantable or merchantable only after the expenditure of excessive amounts for selling. A labor-saving device is uneconomical no matter how ingenious its construction if its original cost is so high that the expense of operation, including depreciation and interest, is more than the value of the labor saved. A chemical process may be entirely satisfactory from the laboratory standpoint but too expensive in operation to produce on a commercial basis.)

(In the field of mechanical and chemical invention attention is often so concentrated upon production costs that the equally important matter of marketing costs is neglected.) No general formula can be laid down for the detection of those cases in which marketing expenses would make necessary a selling price so high as to prevent the development of a worthwhile demand. The matter is one which calls for marketing rather than financial principles. (Three suggestions are appropriate for illustrative purposes. When the market is scattered and made up of but a few prospective buyers, so that selling effort will be relatively large, then a product of low unit value will be handicapped as compared with one of high unit value. Buyers are likely to resent a price which too obviously includes a very high proportion of selling expense as compared with production cost, even though the selling cost is justified by the difficulties of marketing the product.

(A second factor which will render marketing expense relatively high is the absence of near-term repeat sales.) In this respect, automobiles are at a disadvantage as compared with gasoline, and pianos as compared with automobiles. When the repeat sale comes in connection with an accessory that sells at a price that is sufficiently high in relation to the price of the original article, it has the same business value for sharing the marketing expense as a repeat sale of the original product. Thus the sales of razor blades which follow the sale of a safety razor to a satisfied customer give the safety razor an advantage in bearing marketing expense over the straight razor and the electric razor, which have no repeat sales and must bear all of the original selling expense. A safety razor manufacturer might even find it advantageous to give away his product, regarding its cost as a selling expense to be borne by later blade sales, if he were certain that he would gain thereby a sufficiently larger number of successful trials for his product.

(The third factor which may increase market resistance and so marketing expense is the absence of self-advertising qualities.) If the original sales place the product where it will create customer demand, the high cost of selling during the development period need not be a fatal handicap. Automobiles, because they are so obvious and visible, have had a marked advantage in this respect. Concealed plumbing devices and material for insulating the walls of a house against outside changes in temperature will serve as examples of the opposite sort.

In concluding this topic of commercial practicability, no better general advice can be offered than that those interested in marketing patented products analyze the principles of marketing involved and consider the principles found in the financial records of analogous situations, particularly in the earlier years, when development was going on.

2. *Options.* Options have been suggested as another means of controlling the destinies of a proposed business. An option in this sense is a legal privilege to purchase or acquire real estate or some other property right upon the performance of the stipulated terms, ordinarily the payment of a sum of money. Thus, real estate might consist of a unique and valuable store location, a mine, or a factory. An option may be obtained for a nominal consideration or it may cost a considerable sum, which would represent a serious loss to the promoter if he failed to exercise the option before its expiration date.²⁴ Thus, if a particular location were essential to a promotion, an option to purchase that site for \$25,000 cash might be acquired for \$2,500, and the privilege might be good for a period of one year. The cost of the option might or might not apply upon the purchase price if the option were exercised, but it would normally be forfeited in case of nonuse. The promoter must keep in mind that with options he is engaging in a race against the expiration date.²⁵

When additional assurance as to the performance of the terms of the option is desired, the instruments necessary to the completion of the deal may be drawn up and deposited in escrow with a trustee, usually a trust company. The holder of the option is then fully assured of prompt completion of the arrangement as soon as he decides to take the steps agreed upon for the exercising of his rights. Thus, there might be deposited stock certificates or a deed to a parcel of real estate to be delivered upon the payment of certain monies by the promoter.

3. *Leases.* When the property essential to the promotion is real estate, its control may be obtained by a lease rather than by outright purchase. Such a lease might be accompanied by an option to purchase. Because a lease would bind the promoter to rent payments for a long term, an option to lease might better meet his needs in some cases. Some leases merely bind the lessee to a contingent rental, as in the case of leases for the purpose of exploiting mineral resources. Farm land might be leased for oil drilling and development at a rental of one eighth of the crude oil brought to the surface, the lease to be void if drilling operations were not carried out before a certain date. Were competition for leases sufficiently active, a cash payment or bonus might be necessary to obtain such a lease. After production had been established, such a lease would have a value to the lessor equal to the discounted, or present, value of his one eighth of the estimated output.²⁶

²⁴ Thus, Henry Frick is said to have lost a million dollars when he failed to obtain the necessary funds to exercise his option on the Carnegie plants just before the formation of the United States Steel Corporation. Gerstenberg, *op. cit.*, p. 38.

²⁵ For an illustration, see the statement of the facts in the case of *Haskins v. Ryan*, 75 New Jersey Equity Reports 330, reproduced in C. W. Gerstenberg, *Materials of Corporation Finance* (New York: Prentice-Hall, Inc., 5th ed., 1924), pp. 489-496.

²⁶ Adams Royalty Co. is an example of a concern formed for the purpose of dealing and investing in such lessors' royalty interests.

When a lease is terminable after a period of time, the landlord might be in a position to exact onerous if not unfair renewal terms were the tenant business wholly unprotected. Remedies for such a situation are the inclusion of terms in the original lease that will (a) insure possible renewal on favorable rental terms, (b) provide for so long a term—say fifty years or more—that termination has little immediate importance, or (c) grant the lessee an option to purchase at the end of the lease period. When a renewal of the lease is provided for, the future rental might be a definitely stipulated amount, or a percentage of the sales, or it may be made the subject of arbitration by the lessor's and lessee's representatives and a third party chosen by these two representatives.

4. *Franchises and concessions.* A franchise, as the term is employed in financial circles, is a privilege granted by the government to operate one of the public services, such as an electric light and power, gas, water, street railway, bus line, or telephone system. Generally the grant permits the use of public property and is monopolistic. Such privileges are usually hedged with restrictions and may require annual payments to the political unit granting the franchise.

In some states a franchise is no longer granted by a legislative action, but the promoters are required to apply to the public service commission, which, after examining the financial arrangements and the likelihood of the venture's serving an economic need, grants a certificate of convenience carrying the right to operate and also gives its permission for the issuance of securities.²⁷

Sometimes the term *franchise* is used in business to mean an exclusive sales agency contract giving the right to sell the products of a certain company in a certain territory. Such a contract might have value in a promotion.

(Concessions, whether private or governmental, are close kin to lease arrangements. A private concession might be granted by the management of a baseball park for the sale of beverages, by a bus line for its advertising space, or by a municipality for conducting some business on city property. Such an arrangement may call for a stipulated sum or a percentage of the volume of sales. Under either the lease or the concession, the problems of operation and finance are shifted to outsiders by the owner of the site. When the consideration for a concession is a percentage of the revenues or of the profits, some minimum guarantee may be required to limit risk for the grantor of the concession and guard against too great incompetence or mishandling.

Concessions of the public variety are frequently grants permitting the development and exploitation of mineral deposits in those countries where subsoil rights belong to the state and not to the owner of the surface. Promotions of this sort are mining ventures, but they may suffer the disadvantage of being surrounded with political difficulties. Owing to the dubious methods by which such concessions are sometimes acquired and held, the term *concession* is often in disrepute. The governmental match

²⁷ For a more complete description of utility franchises, see Nash, *op. cit.*, Chapter III. Certificates of convenience and necessity are discussed in Chapter VI.

and tobacco monopolies in certain countries are examples of situations which might be turned over to private interests as concessions. The ill-fated Krueger and Toll Company was built upon match monopolies which were obtained in exchange for interest-bearing long-term loans to governments in distress plus an annual royalty.

5. *Contracts for services.* Control of promotion may be obtained through contracts for services. (If the success of a business hangs upon the services of certain individuals with a special skill or talent, these persons may contract their services to the proposed corporation contingent upon the success of the promoter in carrying through the financial and other arrangements within a certain period of time. To protect the capitalists in such a promotion for outlays which would be lost through death or incapacity of these important persons, suitable life, health, and accident insurance, payable at first to the promoter and later to the promoted corporation, might be utilized as protective devices.)

While contracts to promote bind the services of the promoter and specify his compensation, they are more significant in what they give to the promoter. They give him exclusive control of the promotion and are made with the parties who control the patents, real estate, or securities which are the strategic factor in the enterprise. An unscrupulous adventurer might utilize such a contract to tie up a situation with no intention of promoting, hoping that it will be necessary for others to buy him off in order to carry forward the project. A well-drawn contract should not only protect the promoter but also those for whom he is putting forth his effort, in case that effort should prove unsuccessful or too protracted.

Legal Aspects

Promoter's responsibility. While the promoter's responsibility is largely a matter of legal definition, the student of finance should appreciate something of the difficulties involved. (The promoter is the creator of the corporation, acting like an agent of that corporation and bringing other persons into relation with it through contracts. Under the common law, he is the person who takes the initiative in founding and organizing the corporation. But those in such a position of trust might abuse that relation and make fraudulent profits at the expense of those who supplied funds if a position of trusteeship is not recognized. Legal rules to attain this end are as follows:)

✓ 1. Promoters may not make secret profits at the expense of the corporation.

2. If profits are sought, a full disclosure of all material facts must be made to each original subscriber to shares of the corporation, and to a board of directors after organization, and they can ratify or adopt all the contracts made by the promoter for acquiring property or engaging services.²⁸ The disclosure of the promoter's profits must be specific as to the amount involved.

Failure in this matter of frankness lays the promoter open to either of

²⁸ Except in Massachusetts and some other states where the corporation must make a new contract. For a list of legal references, see Dewing, *op. cit.*, footnote 20, p. 426.

two actions. The contract by which he obtained the secret profits may be rescinded, and the cash or stock given in payment may be recovered by returning the property received by the corporation, or the contract may be allowed to stand and a suit may be instituted for a recovery of the profits and any other damages suffered. This responsibility of the promoter extends even to contracts where he permits third parties to make unreasonable profits, so that the corporation can, if it chooses, hold the promoter for damages to the extent of unreasonable amounts paid to third parties.

The weakness of attacks on promotional fraud under the common law is due to the domination of the organization by the promoter. The original directors may be of the "dummy" variety, and disclosure may mean nothing in terms of protection to later purchasers of securities. The promotional group may even make themselves the original subscribers of all the initial stock, donating it back for possible resale to raise cash. In general, the common law protected only those who had the means and the competence to make the necessary investigation.

For the protection of the less skillful and less affluent speculator and investor, for whom litigation is at best a doubtful remedy, the "blue-sky" laws, now found in most states, are designed to afford partial protection. Such laws are intended to prevent the sale of the "blue sky" to the unwary as an investment. Customary provisions of state "blue-sky" laws are as follows:

1. Publicity:
 - (a) Personal record of promoters, officers, and directors. ✓
 - (b) Financial record, if any. ✓
 - (c) Amounts paid in for any stock other than that sold for cash.
 - (d) Contracts for compensation to promoters.
2. Percentage limitation upon commission which may be paid to salesmen for selling stock.²⁹
3. Requirement that the character of securities be clearly indicated by such labels as "speculative," "junior mortgage," and so forth.³⁰
4. Exemption of certain securities from this regulation when they are listed upon recognized security exchanges, passed upon by some other regulatory body, such as a public service commission or banking department, handled by established investment bankers, or are of a certain type such as state and municipal bonds.

The work of the Securities and Exchange Commission has been limited to securing full disclosure of material information (point 1 above), but this work has been prosecuted with such thoroughness and energy that stock-jobbing promoters of the fraudulent type have been generally dis-

²⁹ Thus, in Illinois the charge made for selling securities in Class "D" through solicitors, agents, or brokers may not exceed 20 per cent.

³⁰ Thus, Illinois real estate bonds, if they are junior mortgages, leasehold mortgages, or construction loans, must be so labeled in large red type. Certain issues, such as those without a record of earnings, must state on their face, "These securities are speculative."

couraged from the federal registration of their issues. This result has been achieved by broadening the definition of promoter and scrutinizing valuations submitted by such persons. The commission has stated: "Persons are promoters where they assisted either in the selection and acquisition of the properties to be transferred to the corporation or in the solicitation of stockholders and actively participated in setting in motion the machinery which led to the formation of the corporation."³¹ A person for whom any promoter is acting must also be named as a promoter. The commission has shown that it will examine the valuation of services rendered to a new corporation in spite of statutory provisions to the effect that, in the absence of fraud, values fixed by the board of directors are conclusive. It has also refused to accept valuations based upon the issuance of securities, even though approved by the directors, and has issued stop orders when the registrant of a security issue refused to modify its statements.³²

✓ Summary and Conclusions

Although the term *promotion* includes founding and financing of mergers and other combinations of going concerns, this chapter has confined its attention to the problems of initiating a new business. Many of the problems of this phase of business are more than financial. After the venture has been conceived by the promoter, careful investigation must be made to ascertain financial needs and profit possibilities. If the analysis indicates that the probable profits are sufficient to warrant the required investment, the promoter attempts to assemble the required personnel and property. To the extent that the property factor means raising cash, there is a corporation finance problem. The general factors governing the form of capital structure were indicated in the preceding chapter. The general practices of various types of business after the initial stage—that is, as going, expanding concerns—are discussed in the immediately succeeding chapters. The chief differences that affect the financing of the new business, as distinct from the established one, are the greater uncertainty or risk, which is due to its untried character, and its generally small size. The risk factor explains why a stock issue rather than a bond issue is so much more appropriate and customary in this stage of the business, except in the case of public service corporations. Where priorities must be established, preferred stock is more logical than bonds. Because of the uncertainty and the consequent difficulty of obtaining funds, it is sound finance to employ every means possible to reduce the amount of funds to be raised. After the initial stages, a record will be established as a basis for increasing the assets. Furthermore, the factor of small size tends to bar the new business from many of the customary channels of financing, such as the investment banker.

³¹ In re Shawnee Chiles Syndicate, Securities Act of 1933, Release No. 2665, Sept. 18, 1941.

³² In re Brandy-Wine Brewing Co. 1 SEC Decisions 123 (1935). For further efforts of the commission to obtain disclosure of who the promoters were, and the amount of their rewards, see Homer V. Cherrington, *The Investor and the Securities Act* (Washington, D. C.: American Council of Public Affairs, 1942), pp. 159-165.

The new business, then, is likely to be marked by uncertainty and small size, which makes funds hard to raise. If the promoter or founder lacks funds, he is most likely to find them among those who are intimate with him in a personal or business way. The more novel the business and the greater the hope of large return, the more logical it is to minimize initial investment and expand from later earnings. The more the business resembles existing business units in its pattern, and the more predictable its profits and success appear because of known personnel and markets, then the more likely is the financing to resemble the pattern set by other concerns in the same field and to resort to conventional channels of finance that draw on the funds of the general investing and speculating public.

CHAPTER 11

FINANCING OF ESTABLISHED INDUSTRIALS

After the new business has been promoted and brought to the stage of a going concern, it begins to make a record that makes it easier to decide upon a suitable financial pattern. The beginnings of most small businesses, especially in the industrial field, are obscure and difficult to discover from published records, but individual cases reveal such varied practices that generalization is impractical. Such variety is to be expected under an economic system that allows individual enterprise free scope and where the skill, associations, and financial means of business founders are so diverse.

Industrial Capital Structures

Meaning of "industrials." When we turn to the established business, a clearer picture of financial practice is obtainable. Especially is this true in recent years, when, with increasing public participation in the financing of business, financial reports have become more common and more detailed. Governmental agencies and research organizations have added to the fund of information. Financial data are most readily available for the larger corporations, which are of the widest public interest. The largest group of corporations is made up of the "industrials." This term, often confined to cover the manufacturing industries, is now commonly applied in financial circles to almost all private profit-seeking businesses other than the regulated public service corporations, the financial companies, and real estate ventures. Industrials are in this sense, which we shall employ here, predominantly the manufacturing, merchandising, and extractive enterprises. This heterogeneous group represents a larger investment and a very much larger number of corporations than the so-called public utilities or the railroads.)

Partly because of their major importance and partly because of their generally more simple capital structures, industrial corporations will receive our attention first. Utility and railroad financing will be discussed in the succeeding chapters. The unusual emphasis and space devoted to the two latter fields in the literature of corporation finance may be attributed to the fact that industrial securities did not come into the hands of the public until more recently and their less complex financial arrangements provided less to write about.

Types of securities used. An examination of the balance sheets of 1,450 industrial corporations, including manufacturing, extractive, and

merchandising, as of 1937, showed the various combinations of securities used by larger business units given in Table 9.¹ The results show that a structure solely of common stock is the most usual arrangement, one half of the companies being in that class. The figures indicate that preferred stock is more generally used than bonds in this group. The practice seems logical in view of the greater risks of a fixed interest burden where earnings are more unstable and difficult to predict.) Surprisingly enough, of those companies which do have bonds (19 per cent), more have bonds and preferred stock (12 per cent) than bonds alone (7 per cent). (An analysis of data by size of corporation shows that the larger units depart more frequently from the all-common-stock structure and issue bonds more often.

TABLE 9

FREQUENCY OF VARIOUS CAPITAL STRUCTURE TYPES AMONG 1,450 LEADING INDUSTRIAL CORPORATIONS, 1937

Size of Company: total assets	Number of Companies with				
	Common Stock only	Common Stock and			Total
		Bonds	Preferred	Bonds & Preferred	
Under \$10,000,000	575	56	290	64	985
\$ 10 to under 20 mill. ...	70	11	62	34	177
20 to " 50 "	56	12	53	33	154
50 to " 100 "	12	10	23	19	64
100 to " 200 "	6	4	13	13	36
200 to " 500 "	5	4	5	10	24
500 and over.....	2	3	1	4	10
Totals.....	726	100	447	177	1,450
Per cent distribution.....	50	7	31	12	100

That these figures may conceal large differences in practice because of type of industry as well as because of size is suggested by the figures in Table 10. Figures for extractive industries show a much greater concentration of all common stock structures (84 per cent), manufacturing shows the most frequent use of bonds (22 per cent), and merchandising the most frequent use of preferred stock (63 per cent).

While these figures show the frequency of occurrence, they do not indicate to what extent industrial corporations depend upon each of the three forms of security. Many companies have gradually reduced their senior obligations until they are small or negligible, but such cases are nevertheless included among the concerns using bonds or preferred stock. The necessity of keeping this fact in mind in reading the table is emphasized

¹ *Statistics of American Listed Corporations*, pp. 189-191. The corporations were those listed on registered exchanges and with securities registered under the Securities Exchange Act as of June 30, 1938.

by the figures which show the proportions of the three kinds of security in the combined capital structures of industrials.

The combined picture of American industrial corporations as they report to the Treasury Department in connection with their income tax returns is shown in Table 11 in a comparison with public utility and railroad figures.

TABLE 10
CAPITAL STRUCTURE TYPES OF MAJOR INDUSTRIAL SUBGROUPS, 1937

	Total Number	Per Cent of Companies Using			
		Common Stock only	Common Stock and		
			Bonds	Preferred	Bonds & Preferred
Manufacturing.....	1,034	45	8	33	14
Extractive.....	247	84	4	6	6
Merchandising.....	169	33	4	51	12
Totals.....	1,450	50	7	31	12

The less common use of debt by the industrials than by the public service groups, and the somewhat greater use of preferred stock, is brought out by these figures. Common stock and surplus constitute approximately three fourths of the combined industrial capital structures. These composite figures represent a wide variety of practices, and the percentages should not be thought of as showing the most common proportions (mode) to be found, at least in the case of the industrial corporations. It follows

TABLE 11
COMBINED CAPITAL STRUCTURES OF INDUSTRIAL, UTILITY, AND
RAILROAD CORPORATIONS, 1941

	(dollars in billions)					
	<i>Industrials</i>		<i>Utilities</i>		<i>Railroads</i>	
Bonds.....	\$ 9.8	13%	\$ 9.4	42%	\$10.5	50%
Preferred stock.....	7.4	10	2.5	11	1.8	8
Common stock.....	30.5	42	8.9	39	6.1	29
Surplus.....	25.9	35	1.9	8	2.7	13
	<hr/>		<hr/>		<hr/>	
	\$73.6	100%	\$22.7	100%	\$21.1	100%

Sources: (1) Industrials: U. S. Treasury Department, *Statistics of Income for 1941*, Part 2, Table 4; includes companies engaged in mining and quarrying, manufacturing, trade, service, and construction; (2) Utilities: *ibid.*; includes communications companies; (3) Railroads: Interstate Commerce Commission, *Statistics of Railroads in the U. S., 1941*, Table 128; includes Class I carriers only; "bonds" total includes funded debt unmaturing and long-term debt in default.

that they should not be regarded as "ideal" or as a standard of what financial practice should be. The data leave unanswered the question of what

maximum limits are likely to be set upon the issuance of bonds and preferred stock. The total represents a mixture of weak and strong, of large and small, and of all varieties of industrial corporations. It is very heavily weighted with the major corporations.

Some idea of the variations that exist among the capital structures of the major companies in the various industrial divisions may be obtained from Table 12.

(One of the most interesting facts about industrial finance is that industries which have suffered the most extreme fluctuations in earnings have been heavy users of bonds. Examples of this practice are found in the major corporations in the fields of meat packing, rubber, iron and steel, and motion pictures. On the other hand, some fields which have enjoyed relative stability of earnings, such as the chemicals and the chain stores, have used very little or no debt and leaned almost entirely upon the investments of the common stockholders.²

TABLE 12

CAPITAL STRUCTURE PROPORTIONS OF MAJOR CORPORATIONS IN
VARIOUS INDUSTRIAL FIELDS, 1935

Industry	No. of Companies	Total of Capital Structures (millions)	Percentages		
			Bonds	Preferred	Common and Surplus
Automobiles	13	\$1,306	1	16	83
Chain stores	6	439	7	6	87
Chemicals (industrial)	16	1,293	3	13	84
Iron and steel	18	3,071	15	19	66
Machinery	24	860	6	23	71
Mail order	3	375	3	6	91
Meat packing	4	674	35	13	52
Metals (nonferrous)	13	717	3	1	96
Petroleum	26	6,206	13	4	83
Rubber	9	563	31	39	30
Sugar	8	277	1	27	72
Theater and motion picture	3	278	40	8	52
Tobacco	6	635	9	14	77

Source: Standard Statistics Company, *Standard Trade & Securities*, August 14, 1936, Sec. J.

Use of Bonds

Reasons for industrial bonds. (The general objection to bonds that they constitute a hazard to solvency in the event of poor earnings applies with particular force to their use by many industrial corporations.³ However, this risk is assumed when the management is pressed by necessity, when it believes that the cost of financing through the use of stock would be excessive, or merely when the use of bonds appears to be a cheap

² A further analysis of the net worth section of the capital structures for large corporations is found in Arthur H. Winakor, "Financial Aspects of Corporate Net Worth," *Bureau of Business Research Bulletin No. 50* (Urbana: University of Illinois, 1935).

³ For a general discussion of the reasons for and factors limiting borrowing, see pp. 96-102.

and easy way of financing expansion. When the current earnings and the market for the corporation's stock are depressed, the directors will hesitate to offer common stock for what promises to represent an excessive share of future earnings. Such a situation is most likely to exist in a period of business depression, and at such times it may even be impossible to sell any substantial amount of stock at the quotations reported in the market.)

Smaller corporations, the stocks of which are not very widely distributed, are particularly likely to find it more difficult to dispose of stock than a bond issue for a reasonable sum. Investment bankers find that the poor marketability in the case of a small bond issue is of less concern to most bond buyers, who typically intend to hold their bonds for permanent investment, than in the case of stocks, which are purchased by a more speculative class of buyers, who are apt to dislike the absence of a ready market. The stock buyer wants to see market prices available that will register the appreciation which often counts for as much as, or more than, the dividend income. A ready market is also convenient as a means of recovering at least a portion of one's stock investment if the company and its stock fail to register the progress expected by the speculative purchaser.

A special occasion for the use of bonds arises when a corporation's whole property is changing hands. At such a time the funds are not to be raised for the expansion of the business but to permit the purchaser to acquire existing property. The buyer may find that the bonds of a new corporation formed to take over the business, or of an existing corporation acquiring it, can raise all, or a part, of the needed money most expeditiously. Such funds are obtained without any sacrifice of voting control. Bonds appear to the greatest advantage when the purchaser of the property commands a higher credit rating than the seller. If, for example, a large corporation with good credit could purchase the properties of a small one on a 10 per cent capitalization basis, it might be able to finance a substantial part of the cost with 5 per cent bonds (or even a lower rate in a period like the early 1940's). A property earning \$200,000 would be worth only \$2,000,000 on a 10 per cent capitalization basis. But \$2,000,000 worth of bonds at 5 per cent would consume only a portion of the \$200,000 added earnings and leave considerable net income to contribute to the margin of safety required to sell a bond issue.

Conventional debt limits. To the industrialist hard pressed for funds to carry out his plans for economic empire, one of the most vital questions is, "How far may debt be incurred?" Because it depends upon the willingness of lenders, whose personal attitudes cannot be measured by any rule, the answer is indeterminate in the strict sense. However, where corporations appeal to a common investment market, customs or practices tend to grow up that serve as empirical rules—empirical because they are subject to no fundamental principle or law that insures their success. Consequently, they may break down whenever there are changes in the conditions that have made such rules-of-thumb work satisfactorily in the past. Whatever their weaknesses, they are like other customs of the com-

munity in that they need to be ascertained as accurately as possible in order to avoid the penalties of nonconformity.

While no official pronouncement can be had on the subject of proper maximum debt standards, a study of the literature and the opinions of those in financial circles indicates the existence of three rules that have fairly wide acceptance. By acceptance is meant that conformity is ordinarily essential in order to obtain investment banking distribution by leading houses and ready salability of the issue among the substantial and well-informed buyers who make up the bulk of the bond market.

1. *Limit with respect to fixed assets pledged.* When a mortgage is given to secure industrial bonds, the common practice is to pledge only the real estate—that is, the factory and its equipment, any office buildings, or any mining property. For this reason such bonds are thought of as a lien upon the fixed tangible operating assets, although occasionally some non-operating assets in the form of investments, and sometimes even intangibles, such as patents, are pledged. If the bondholders were regarded as wholly dependent upon the fixed assets for security without respect to the current assets or the earning power, an important rule would be to limit bonded debt to such a fraction of that mortgaged property as might reasonably be recovered by its seizure and sale.

So stated in its bluntest form, the impracticability of the rule becomes clear, because much equipment and plant of the manufacturer has only a very small resale value. The assets are too highly specialized and have but a very limited market. In this respect a small plant might actually be better as security than a larger one, in that the amount of money required to purchase it would be less, and so the possibility of finding a purchaser would be increased. Competitors might find the property suitable for expansion.⁴ If the property can be used by other concerns, and this is probably true more often with buildings used for merchandising than for manufacturing, it has a superior marketability that greatly increases its value as security, independent of the success of the business mortgaging it.

In practice, the bondholders of a large industrial corporation rarely seize the mortgaged property and attempt recovery by liquidation.⁵ Reorganization rather than liquidation of the assets is the usual procedure, because the greatest value can be developed for them by using them in the operation of a going business. The compromises which the bondholders accept rather than attempt to sell the pledged property are studied in Chapter 28. Their mortgage is chiefly useful as an instrument for bargaining with unsecured creditors and stockholders.

In spite of the lack of analogy with the ordinary mortgage on residential real estate, it is nevertheless customary to lay down a rule that limits an industrial mortgage bond issue to a percentage, generally 50 per cent,

⁴ Where such an arrangement is possible, a merger might be conceived and executed before any default on the bonds occurred.

⁵ For an extended discussion of the difficulties of the bondholder who would enforce his rights literally, see F. I. Shaffner, *The Problem of Investment* (New York: John Wiley & Sons, Inc., 1936), Book III, "The Fallacy of Safety in Mortgage Bonds."

of the replacement value less depreciation of the mortgaged property. Such a rule will always be supplemented by one which recognizes the importance of earnings. In the discussion of the latter rule, the utility of a limitation with relation to fixed assets is discussed further.

2. *Limit with respect to working capital.* But if the fixed assets are difficult to evaluate and still more difficult to liquidate, the current assets offer more solid ground. The cash and marketable securities have an immediate and readily ascertainable liquid value. The receivables owing from customers will ordinarily be collected within a short period, and, by making an allowance for bad-debt losses based upon experience, their value may be estimated closely. Even the inventories can be valued with a small margin of error as a rule. With normal turnover, their cost will provide a recent market value figure, and their sale will bring a recovery of cash or an account or note receivable in the near future. When these circumstances are kept in mind, it is easy to understand why industrial bondholders feel more certain of the values supporting their claims if current assets are sufficient to cover all debts, including their bonds. This attitude is summarized in the rule that the bonded debt of an industrial should not exceed the working capital—that is, the excess of current assets over current liabilities.

The utility of this second rule is open to question. The emphasis upon liquidating value which it suggests is at variance with the fact, already mentioned, that liquidation—at least among large companies—is unusual in practice. Moreover, losses can reduce the current assets over an extended period, such as constitutes the ordinary life of a bond. This possibility is less a weakness of the rule than an inherent risk that attends any long-term investment in a business enterprise.

Some might regard this rule as peculiarly appropriate for unsecured debenture bonds and associate the first rule only with mortgage debt, which has a lien upon fixed assets but not upon current assets. This distinction would appear to be doubtful theorizing because very few industrials have more than one important bond issue. If more than one form of funded debt exists, there will usually be but one main bond issue, either mortgage or debenture, and some minor mortgages given for individual parcels of real estate or some small bond issues of subsidiary companies.⁶ In the absence of other major unsecured debt, a mortgage bond has little advantage over a debenture. The mortgage serves chiefly as a safeguard in the event of trouble by creating a lien that will improve bargaining position as against any other creditors—usually current creditors. The use of a debenture issue in industrial finance is likely to mean that at the time of borrowing conditions were favorable enough and credit standing was sufficiently high to allow the corporation to dispense with the protecting mortgage feature. Such an occasion is likely to occur in a period of strong bond markets eager for new investments and when the record of

⁶ An example of the exceptional is found in the financing of the (B. F.) Goodrich Company. Of an authorized issue of \$25,000,000, \$20,000,000 first mortgage 6½'s of 1947, containing the after-acquired property clause, were issued in 1922. In 1930, faced with a problem of liquidating a large sum of current indebtedness, the corporation issued \$30,000,000 of convertible debenture 6's of 1945.

the company augurs that there will be but a small use of other credit following the bond flotation.

Any industrial corporation that has relatively substantial current—as compared with fixed—assets is likely to be able to meet the standard of this second rule if it can meet that of the first. The reason may be seen if a condensed balance sheet is set up with equal amounts of current and fixed assets. If the bonds do not exceed 50 per cent of the fixed assets, then they cannot exceed the working capital unless the current debt exceeds one half of the current assets, which is unlikely. Such a high current debt would exist only when the current ratio had fallen below 2 to 1, the widely held minimum standard for credit granting by banks and most short-term creditors.

Current Assets.....	50	Current Liabilities.....	—
Fixed Assets.....	50	Bonds.....	25
		Net Worth.....	—
	<hr/>		<hr/>
	100		100

By inserting various figures for current debt in the preceding partial balance sheet, one can judge the likely capital structure proportions for a company with a reasonably large portion of its assets in current form—that is, about 50 per cent. If the corporation is assumed to issue bonds to the maximum under the first rule and to use its current credit to the maximum, the balance sheet will read as follows:

Current Assets....	50	Current Debt.....	25
Fixed Assets.....	50	Bonds.....	25
		Common Stock Equity.....	50
	<hr/>		<hr/>
	100		100

The resulting capital structure consists of 33 per cent bonds and 67 per cent stockholders' investment. But, if the corporation has only negligible current liabilities, say one tenth of the current assets, the balance sheet will show the following:

Current Assets.....	50	Current Debt.....	5
Fixed Assets.....	50	Bonds.....	25
		Common Stock Equity.....	70
	<hr/>		<hr/>
	100		100

Capital Structure

	\$	%	
Bonds.....	25	26	
Common Stock Equity.....	70	74	
	<hr/>	<hr/>	
Total Capital Structure.....	95	100	

Here, the larger investment of the stockholders permits a more conservative use of credit, and the proportion of bonds to stockholders' equity is 26 to 74 per cent.

These figures explain why industrial capital structures are not expected to show more than one third of the total in funded debt. This rule follows as a consequence of the rules already given, although sometimes it is stated separately. There is an advantage in drawing attention to the relation of debt to the supporting assets rather than its relation to the stock equity, even though the latter is often easier to derive from the balance sheet. A danger exists, particularly in statistical work, that, when study is directed toward the net worth figures, the reader may overlook the character of the assets which support its value. In this way a large net worth supported only by intangible assets or nonoperating assets that require special analysis may give capital structure proportions that are nominally satisfactory but actually weak when they are read in the light of the particular assets.

That rules limiting debt to a certain percentage of the assets are no guarantee against failure should be obvious. The point may be reinforced by the citation of a study of 183 unsuccessful industrial corporations.⁷ Their long-term debt increased steadily in relation to total assets throughout the ten-year period leading up to failure. The percentage increased from 17.6 per cent of total assets in the ninth year prior to failure to 23.4 per cent in the sixth year, 27.4 per cent in the second, and 30.8 per cent in the first. The interesting point is that in the years immediately preceding failure, although long-term debt was increasing as a percentage of total assets, it was actually decreasing in dollar amount in the great majority of cases. The trouble lay in the gradual shrinkage of current assets, which are needed to liquidate debt and to maintain solvency.

Some industrials have substantially more than half of their assets in the fixed classification. A large part of such companies will be found in the mining group. The bulk of the asset values among these businesses is in the mineral deposit and the equipment required to work it. After a property has been worked, so that the richness and profitableness of the ore body has been demonstrated and the substantial size of the deposit can be checked, as by test drill holes, funded debt may be used in financing. Large, well-defined mineral bodies are most usual in coal, copper, and iron rather than in the most valuable metals, which are often taken from veins of uncertain geological extent. The hazards of any form of mining would seem sufficient to ban the use of bonds. In common with the other raw materials of industrials, mine products fluctuate widely in price. Many of them, notably copper and iron, are dependent upon the activity of the construction industries for a market and hence suffer a decline in sales as well as lower selling prices in every depression period.

Perhaps some charm in the thought of a gift of nature stored away underground where it cannot spoil makes investors prone to overlook the hazards. Such wealth does have an advantage over forms of property that deteriorate through mere passage of time or lose value from obsolescence. This vision of the physical imperishability of a store of mineral

⁷ R. S. Smith and A. H. Winakor, "Changes in the Financial Structures of Unsuccessful Industrial Corporations," *Bureau of Business Research Bulletin No. 51* (Urbana: University of Illinois, 1935), p. 24.

wealth tends to make one overlook the fact that value can vanish while the object remains. If prices fall, the margin of profit over and above production expenses and with it the economic value of the mine to its owners tend to disappear. Even a reduction in output or a shutdown, by postponing profits to the more distant future, reduces present value, which is the discounted worth of the expected future profits. The coal company troubles that began in the late 1920's give point to these generalizations.

(Whatever the pros and cons are, major companies in the mining field—notably the great iron and steel, copper, and coal companies—have used bonds. The large established oil companies, with their diversified properties lending strength and certainty to their position, have been frequent users of bonds. What with the flush production of the 1920's, only the extraordinary growth of the automobile industry prevented financial insolvency. The excellent record of the petroleum industry in caring for its fixed obligations was further preserved by the remarkably sustained demand for gasoline during the deep depression of the early 1930's. Closely allied to mining is the timber trade, which in this country is conducted very much like one of the extractive industries. Like a mine, a timber tract is subject to depletion. In addition, it has the risk of forest fire losses.)

When these corporations, with their substantial fixed assets, use funded debt, it is very likely to exceed the working capital, even though the issue bears a conservative relation to the fixed assets. The reason is apparent when a balance sheet is set up with a preponderant proportion of fixed assets, as below:

Current Assets.....	20	Current Debt.....	—
Fixed Assets.....	80	Bonds.....	—
		Net Worth.....	—
			—

Thus, in the above situation the bonds could not exceed 20 units, or only 25 per cent of the fixed assets, without exceeding the working capital even if no current debt existed. Such a high proportion of fixed assets is uncommon for merchandising and manufacturing concerns, but it is likely to be found in the mining group.

In view of the risks of the extractive industries it is doubtful whether the substantial use of bonds can be justified except in emergency situations. The misfortunes of the coal and timber trades lend weight to this skepticism.

The use of debt in a given field is often a matter of accepting a standard initiated by one or two leading concerns. It is of interest that the giant United States Steel Corporation changed its capital structure in 1929⁸ so as to substitute common stock for all but a relatively nominal amount of its large bonded debt.⁸ Bethlehem Steel followed along part way in the same direction. This elimination of fixed charges proved a most judicious step in the difficult depression years that followed immediately after. A

⁸ This company issued \$100,000,000 of 3½ per cent debentures in 1938.

similar elimination of bonds by some of the leading Standard Oil Companies might mark a new trend in financing for the oil division of the industrial field.

3. *Debt limitation with respect to earnings.* Equally if not more important than the matter of tangible assets support for a proposed bond issue is that of earnings. Without adequate earnings to support the fixed interest charge, the assets themselves would have to be liquidated to meet that obligation. That course would be possible only to a limited extent, because much of the assets, at least of the fixed group, have only a small junk value save as the means of operating a profitable going concern. Except for the current assets, the asset values are very largely dependent upon the prospective earnings.

Since the most common measure of future prospects is the record of past performance, a common rule is that the earnings (after income taxes) in the years immediately prior to the date of financing should be equal to at least three times the interest charges to be assumed.⁹ This 200 per cent margin provides for the risk of decreased earnings. If the conditions were generally admitted to be abnormal at the time of financing and the outlook was favorable for improvement, an industrial whose earnings were too low to meet this rule, but which could show more adequate earnings for normal years in the more distant past, might finance successfully in defiance of this rule. The important factor is *prospective* earnings. The question the bond market raises is: "Can this corporation show a comfortable margin of earnings in ordinary years and avoid default in the worst years?" The rule of limiting interest charges to one third of recent earnings is merely an approximate method of stating the kind of performance likely to assure an affirmative answer to the question. If the earnings trend of a particular corporation is downward or the general business outlook is gloomy and uncertain, adequate earnings, as measured by the rule, may not be sufficient to allow a sale of bonds.¹⁰

This willingness to purchase bonds of a corporation with a currently poor earnings record is illustrated by the financing of Anaconda Copper in 1935. After going through the depression with an unusually heavy burden of current debt, in 1935 it sold \$55,000,000 of sinking fund debenture 4½'s, due in 1950, at 98½, for the purpose of paying off \$41,225,000 of its own bank loans and \$11,000,000 in bank loans of two subsidiaries. The fluctuating earnings record, as shown below, would not appear at first glance to justify the market's absorption of the issue on such favorable terms. However, the balance for interest charges had risen to \$8,330,000

* Since bond interest is a deductible expense which must be earned before there are any earnings subject to income taxes, investment analysts often calculate "times interest earned" on the basis of earnings *before* as well as on the basis of earnings *after* income taxes suggested above. Both figures may be found in the investment services.

¹⁰ This emphasis on "outlook" or "trend" is in effect embodied in the rule of the New York State savings bank law defining those electric light and power bonds which are eligible for investment as those showing interest earned on the average of twice over in the five years preceding and *in the last year* (italics ours). If the average times earned were two or better for five years but under for the last year included in the average, an undesirable near-term trend would be indicated.

for the first six months of 1935, indicating a satisfactory coverage for the whole year.

ANACONDA COPPER MINING COMPANY EARNINGS RECORD

	1929	1930	1931	1932	1933	1934
Balance for interest* (thousands of dollars).....	78,577	22,874	1,317	11,322 ^d	1,087 ^d	8,289
Interest and discount (thousands of dollars).....	8,259	4,091	4,469	5,572	5,735	4,763
Times fixed charges earned*	9.51	5.59	0.29	—	—	1.74

^d = deficit.

* Before deduction of depletion of mines and income taxes.

The accompanying balance sheet for the end of the year preceding the financing shows a very precarious working capital position, with current debt about equal to current assets. The company was rescued from its position by business recovery and a rise of earning power in 1935 that permitted refinancing in the easy bond market which was getting under way at that time. Industrial bonds were coming out with the then record-breaking low coupons, such as the Swift & Company first 3¾'s of 1950 and the Socony-Vacuum debenture 3½'s of 1950.

ANACONDA COPPER MINING COMPANY

Condensed Balance Sheet

December 31, 1934

(in millions)

<i>Assets</i>		<i>Liabilities and Net Worth</i>	
Cash.....	\$ 12	Accounts & Wages Payable.....	\$ 4
Marketable Securities.....	2	Accrued Liabilities.....	4
Notes & Accounts Receivable....	6	Notes Payable.....	60
Inventories.....	48		
		Total Current Debt.....	\$ 68
Total Current Assets.....	\$ 68	Funded Debt—subsidiary.....	29
Developmental, Prepaid, and Deferred Expenses.....	13	Reserve for Insurance, etc.....	3
Notes, Accts. Rec.—not current...	8	Minority Stockholders' Interest...	5
Investments & Advances.....	30	Capital Stock Outstanding.....	434
Mines, Claims, Land, etc. (net)...	297	Surplus.....	37
Buildings & Machinery (net)...	157		
Discount on Bonds.....	3		
	<u>\$576</u>		<u>\$576</u>

Adequate earnings should not be regarded as an excuse for disregarding the rule about keeping funded debt in a conservative relation to the tangible assets, as suggested by the first rules. Otherwise corporations earning a high return might be tempted to use bonds to an excessive degree. An illustration will show how extreme a result might follow. Suppose a given corporation were earning 18 per cent on its total investment. If it were able to borrow at 6 per cent, it could borrow all the funds needed to

operate the business and still show interest earned the required three times over.

Current Assets.....	\$ 50	Current Debt.....	\$ 0
Fixed Assets.....	50	Bonds.....	100
	<hr/>		<hr/>
	\$100		\$100

Total investment $\$100 \times 18\%$ return = \$18

Interest charges $6\% \times \$100$ = \$ 6

In view of the limited return, the lender of funds should not be expected to provide the whole investment required. Whenever earnings yield so high a rate of return on investment, the inducement to new investment to enter the field is great and the return is likely to fall.

Even so high a coverage as three times interest earned in good times will not always insure coverage of interest in depression years, as indicated by the record of earnings of some of the leading groups of industrials, whose earnings not only fell more than two thirds during the severe depression of the early 1930's but sometimes showed deficits, as will be seen from Table 13. In order to make for easier reading, the combined earnings before interest has been deducted are converted into index numbers, with the amount for 1929 made equal to 100. The indexes for the years 1930 to 1935 may be read as percentages of 1929. If it were assumed that the interest was earned three times over in 1929, when earnings were equal to 100, those fields in which the index did not fall below 33 would show charges fully covered in every year.

TABLE 13

RELATIVE FLUCTUATION OF EARNINGS OF MAJOR COMPANIES IN
VARIOUS FIELDS OF BUSINESS, 1929-1935

	1929	1930	1931	1932	1933	1934	1935
Automobiles.....	100	48	24	-12	23	24	57
Chain stores.....	100	92	98	55	79	85	85
Chemicals (industrial).....	100	76	60	32	48	58	74
Iron and steel.....	100	23	6	-30	-12	1	14
Machinery.....	100	67	5	-23	0	24	45
Mail order.....	100	29	3	-21	38	59	82
Meat packing.....	100	84	-7	19	75	83	92
Metals (nonferrous).....	100	20	-2	-20	0	10	23
Petroleum.....	100	52	-1	18	21	32	45
Rubber.....	100	-16	1	0	36	44	62
Sugar.....	100	54	32	53	77	79	70
Theater and motion picture....	100	79	39	3	14	38	44
Tobacco.....	100	121	127	119	68	81	82

Source: Standard Statistics Company, *Standard Trade and Securities*, Sec. J, August 14, 1936, pp. 6-31.

The year 1929, used as a base in the table, was not an ordinary year, but it was unusually profitable for some lines, notably the iron and steel industry. For that reason, it would have been unwise to use the earnings for that year as a standard in deciding how large a debt might reasonably

be incurred. Since business as a whole did not go into debt in that year in any large way, the precipitate decline in income reflected in the indexes was not fatal to the solvency of more than a few major industrial corporations.

Another caution is necessary in reading the reported earnings figures and the number of times interest has been earned. The net income is stated after the subtraction of such items as loss from writing down inventory to a market value lower than cost, and depreciation and depletion of the fixed assets. Such expenses or losses, while important, do not necessarily produce any immediate drain upon cash. Consequently, if the net balance before such items are deducted is adequate to cover interest, the business may be able to carry on operations as well as before without impairing its ability to serve its customers.

The peculiar noncash character of the depreciation allowance, unlike most expenses, has even led to the suggestion that the "times interest earned" measure be computed on the basis of the net income before the deduction of that item (as in the Anaconda Copper "times earned" figures above). In particular years during which the company is temporarily hard pressed, such a computation does have analytical value. The figure is misleading, however, if it is used over a long period, because eventually the depreciated property has to be replaced, and so over the long run there tends to be a drain on cash equal to the sum of the depreciation allowances.

An additional factor that must be kept in mind is the one previously mentioned—namely, that in years when earnings are inadequate the deficiency may be cared for from existing working capital. This working capital factor and the fact that the net earnings are not synonymous with the net change in cash explain why any number of prominent corporations were able to avoid the threat to solvency of severe depression deficits. Some prominent examples of this situation are shown in Table 14. This

TABLE 14

TIMES INTEREST EARNED FOR SOME LEADING INDUSTRIALS, 1929-1935

	1929	1930	1931	1932	1933	1934	1935
Allis-Chalmers Mfg. Co.....	6.3	5.4	2.5	2.8	2.8	0.4 <i>d</i>	3.6
California Packing Corp.....	—	1.2	5.1 <i>d</i>	5.2 <i>d</i>	6.8	6.1	6.9
Chrysler Corp.....	7.2	1.1	1.7	3.0 <i>d</i>	4.0	4.4	15.5
Philadelphia & Reading Coal & Iron Corp.....	0.6	1.4	1.5	.6 <i>d</i>	.4 <i>d</i>	0.7	0.9
Remington-Rand, Inc.....	3.1	5.7	2.2	1.6 <i>d</i>	1.4 <i>d</i>	2.2	2.7
Texas Corporation.....	18.1	3.2	0.5 <i>d</i>	0.6	1.0	2.1	4.2
Warner Bros. Pictures, Inc.....	6.6	2.3	0.2 <i>d</i>	1.3 <i>d</i>	0.1 <i>d</i>	0.5	1.1

d = deficit divided by interest charges.

Source: Standard Statistics Company, *Annual Report and Statistical Section*, Individual Companies, 1939.

illustrative material shows why a rule limiting bonds to working capital is a useful supplement to the "earnings to interest" restriction in preserving the corporation from financial disaster, provided that the strain of untoward events is not too severe or too prolonged.)

In conclusion, it should be emphasized that the foregoing rules for limiting industrial bonded debt are conventions representing conservative practice which may be broken in practice.¹¹ Corporations may finance successfully even though violating one or more of these rules.

Industrial bond practice. In an effort to gain an idea of the more common characteristics of industrial bond issues, a random sample of 200 issues such as are listed in the more complete investment manuals was studied. The large proportion of relatively small issues may be seen from Table 15.

TABLE 15
SIZE OF ISSUE OF SELECTED INDUSTRIAL BONDS

	<i>Per Cent</i>
Less than \$1,000,000.....	38
Under \$ 5,000,000 but not less than \$ 1,000,000.. ..	40
Under \$10,000,000 but not less than \$ 5,000,000	9
Under \$50,000,000 but not less than \$10,000,000 . . .	9
\$50,000,000 and over.....	4
Total number of issues.....	100

The most common type of bond issue was the ordinary first mortgage variety (49 per cent). Debentures were frequently used, constituting about one fourth (26 per cent) of the total studied. This proportion is much higher than among the railroads and public utilities. Approximately one sixth (18 per cent) of the total were notes, which resemble bonds except that their maturity is shorter—frequently around five years—and that they are more generally without any mortgage security (only five of the 35 note issues were secured). The bond issues were generally of medium maturity, running for the most part from ten to twenty-five years. Probably the shorter maturity makes the use of a lien seem less necessary for notes, and, in cases where they were used to supplement a longer-term mortgage bond, they could be given only a junior lien if one were to be provided. Only a small part of the total funded debt issues (7 per cent) fell in that miscellaneous class which includes second and general mortgages, income bonds, guaranteed, and leasehold issues. The conversion feature was found in about one tenth of the issues. Very few serial maturities were to be found, but the sinking fund was used in more than half of the issues, which, when read with the considerable number of note issues, indicates the common tendency to provide for debt retirement

¹¹ Indirect evidence of these rules may be found in industrial bond indenture protective provisions. Such provisions may permit additional bonds provided (1) that average past earnings equal three times interest on outstanding and proposed debt, (2) that (a) fixed assets or (b) working capital or (c) net tangible assets shall equal not less than a certain per cent of funded debt, or that cash dividends shall not be declared that would reduce working capital or the supporting stockholders' investment below a certain standard. Unusually low standards suggest a desire to keep a way of financing open even under adverse conditions and a willingness of bondholders to rely upon management. Thus, the Inland Steel Co. open-end first mortgage permits additional bonds if coverage equals 1½ times for the preceding year or for the average earnings of the three preceding years (Series F, 3's of 1961 issued in 1940).

in the industrial field. As might be expected from this characteristic, almost all of the issues were callable, a considerable number—about one fourth—at par, and the remainder at premiums that ranged for the most part between 2 and 5 per cent. Very often these premiums grow smaller as the bond approaches maturity.

Use of Preferred Stock

Limitations on the use of preferred stock. As difficult as it is to discover rules for establishing maximum debt limits that may be said to be "widely accepted," it is still more difficult to find any such precepts for the use of preferred stock. Bonds are more generally sold to the institutional buyer, who is generally limited by law to debt instruments. If any part of an issue is to go to this market, the common standards must be met. Any investment banker merchandising an issue will insist that the corporation meet the desires of his customers. Preferred stocks are not so widely permissible for the regulated institutional investor.¹² Individuals are the usual buyers, and they vary greatly in their attitudes. With the incentive of higher yield, they may accept risks of almost any sort. When the buyers are unskillful, they may be quite unaware of the extent of the risk. Preferred stocks may also be used to arrange priorities to income and voting control among a group that is interested in a small corporation in any way to suit their wishes. Because, then, of the unstandardized market—or the variety of markets—in which preferred stock is sold, and the uses other than financing to which it may be put, such as enabling close corporations and promoters of mergers to cut their corporate pies in various ways, no rules can be said to have "general acceptance."

The management should have as its objective, however, the maintenance of a capital structure that will reflect financial strength. If it hopes to give its preferred stock the highest standing, issuance should be so limited that, when combined with funded debt, the sum of the two will not exceed the limits already suggested for bonds. However, failure to pay the stipulated preferred dividend does not cause insolvency, and so it would not be imprudent to issue a larger amount of preferred stock than of bonds in any given situation. But, in assuming the contingent charge of preferred dividends, the management should be conscious of the potential disadvantage which would follow in the event of nonpayment through the accumulation of a claim which would gradually render the common stock more and more speculative and unsuitable for normal financing. When stock is sold to the public, there is also the obligation of good faith to those who have invested in a security that has given up the hope of a possible high return for a limited and more certain income. Sound policy would dictate the assumption of even contingent charges only for such an amount as can be paid regularly except under unexpected conditions or extreme adversity, such as a very severe business depression or an unlikely

¹² In 1928 New York amended its law to permit life insurance companies to invest in preferred stocks. For current eligibility requirements of preferred stock under the New York law, see current *Moody's Manual of Investments* under state of New York.

but possible change in competitive conditions. That management generally tries to approach investment standing—that is, bond quality and character—for industrial preferred issues is indicated by the practice of using sinking funds more often than not in issues sold to the public in recent years.

The limits which this general policy would require would vary with the type of industry and the company, but it would probably be agreed that some approximate rules might follow the lines of those suggested for bond issues. Suggested maximum limits are as follows:

1. *With respect to assets.* Industrial preferred stocks should not exceed the net amount obtained after all debt has been deducted from the sum of the tangible assets. In valuing the assets for this purpose, care should be exercised that the assets are not valued at more than their current replacement value with suitable allowances for depreciation, obsolescence, and depletion. That such a rule is not ultraconservative may be judged from the fact that it would permit a capital structure in which all of the tangible assets were balanced by debt and preferred stock, with no asset support for the common stock save goodwill and other similar intangibles. Preferred issues of major corporations sold to the public are more likely to approach the standards set for bonds. Such a large use of preferred stock could be justified only where earnings indicated a substantial goodwill.¹³ This qualification suggests a limitation with respect to earnings.

2. *With respect to earnings.* Preferred stock should be limited so that the sum of the interest and preferred dividend charges are earned on an average of at least twice over in a representative period of years. If possible, a study should be made of depression years in order to give assurance that a representative average including unfavorable as well as favorable conditions would show a margin over the contingent charges.¹⁴

¹³ That capital structure proportions and balance sheet values of stock may mean little or nothing is shown by the statement of the Thatcher Manufacturing Company. On December 31, 1945, its capital structure read as follows:

Preferred stock (132,000 no-par shares)	\$1,320,000
Common stock (no par)	1,745,173
Capital surplus	125,921
Earned surplus	2,395,234
Reacquired stock	768,695
Net stock and surplus	\$4,817,633

The preferred stock is carried at \$10 a share. It pays a cumulative dividend of \$3.60 per annum, and 18,091 shares had been reacquired for the treasury at about \$42 per share. If the amount outstanding, 113,909 shares, were valued at \$50 a share (its preference in liquidation), it would total \$5,695,450, or more than the total net assets.

In such cases, analysts are likely to relate assets to the amount of preference in liquidation rather than to the nominal balance sheet value. The common is supported by goodwill, not appearing in the balance sheet, rather than tangible assets.

¹⁴ If the test of average coverage is applied so as to cover such a major depression as occurred during the early 1930's, a substantial number of industrials would be unable to show the conventional twice earned. A study of 232 major industrial corporations showed 101 with preferred stock outstanding as of December 31, 1935. Of this latter number 61 companies had preferred outstanding for the whole decade 1926-1935, which was about half prosperity and half depression. Of the 61 corpora-

Many, perhaps most, industrial corporations look forward to growth and expansion as their normal lot. If such a company can point to rising earnings and an expanding net worth, the officers are not likely to regard an average of past earnings as indicative of future performance. They will emphasize the trend. The earnings of the last year, rather than the average of the past three or five years, may be a better measure of the probable earning power of the near-term future. If the circumstances seem to warrant that view, and the trend does not appear to be the result of temporarily favorable conditions, the most recent year's earnings may become the basis for measuring the margin of safety for the proposed preferred stock.

Preferred stock with special features. Whenever a corporation cannot meet the two standards suggested here for preferred stock financing, it is doubtful as to whether such an issue can be justified—at least for distribution to the public. An exception is necessary where the stock is not a straight preferred but is in the class of hybrids. These mixed issues may take the form of preferred with the privilege of conversion into common stock, with a participating feature, or with common stock purchase warrants, or of preferred sold in a block with common shares, in which the common is treated as a bonus or sold at a nominal price. Such potential participation in future profits is added to the stipulated return to compensate for investment risk. The new corporation or one unable to meet the standards suggested would be the most likely users of these devices, although sometimes a corporation that could finance without their use employs them to obtain more favorable terms during a period when common stocks are popular.

The conversion privilege is the most common device among large established industrials. The participating preferred is used much less often than the conversion privilege and common stock purchase warrants are a relatively infrequent feature.¹⁵ The sale of preferred and common in a block is usually employed by a new company in the promotional stage. Through it the public is given a prior claim for its cash investment with the preferred stock plus some common for risk compensation, the promoters taking common for services, patents, mining rights, and whatever cash investment they may make.

Because the conversion privilege is found much more frequently in industrial finance than among the regulated public services, the more important problems connected with its use will be considered here. The chief reasons for its more common usage by industrial corporations are (1) the greater desire to eliminate prior securities and attain the simplicity of an all common stock capital structure, and (2) the greater opportunities for increased earnings in unregulated industry which make a privilege to share in those potential profits valuable. With only common

tions, 42 earned their preferred dividends on the average better than twice over, and 19, or almost one third, failed to achieve that standard.

¹⁵ See *Moody's Manual of Investments*, Industrial volume, Special feature section (blue) for currently available preferred stocks with these three features. Note that Moody's omits a preferred from the convertible or stock purchase warrant list as soon as the privilege expires, even though the issue remains outstanding.

stock, a corporation will enjoy the highest financial rating; it can husband its resources if earnings shrink; and it is in a strong position to issue prior securities to meet emergencies or to acquire profitable properties in difficult times.

The problem in giving these privileges to preferred stockholders is to place the price at which the privilege is to be exercised low enough to make it attractive, and yet not so low that it will unduly dilute the per-share value of the common stock and so injure the position of holders of the latter.

As for the first point, it is difficult to say how close the price at which convertible issues are made convertible (or stock purchase warrants may be exercised) need be to the going market price of the common stock to make the privilege as attractive as necessary. The conventional practice is to place the conversion price or the warrant purchase price somewhat above the market price of the common stock at the time the new security is being sold. The factors which make possible a wide margin between the price at which the privilege may be exercised in the future and the going market price are (a) optimism over the stock market outlook, (b) a market record for the common stock showing it to have been substantially higher in the past, and (c) a rising trend of earnings and growth of property.

The theory of such an issue is relatively simple. The purchaser is paying for two things: the stock and the privilege. If a corporation can sell a 4 per cent preferred stock at \$100, or par, with a privilege to convert into common at 40 (that is, \$40 par value of preferred for each share of common), while the same preferred stock would sell at only 80—that is, on a 5 per cent yield basis—without any such privilege, the investor is paying the difference between par and 80 for the privilege. For an investment of \$1,000, this arrangement might be analyzed as follows:

Cost of 10 shares of 4 per cent convertible preferred at \$100.....	\$1,000
Value of stock without conversion privilege.....	800
	<hr/>
Cost of conversion privilege.....	\$ 200

At \$40 per share for the common stock, \$1,000 of par value of preferred could be converted into 25 shares of common. If at the time the preferred was offered for sale the common was selling at \$35 per share, 25 shares would be worth \$875, and it might be argued that the conversion privilege was without value. Certainly no one would expect to purchase \$1,000 worth of preferred stock to convert it into \$875 worth of common. But, if the common later rises over \$40, the 25 shares will be worth more than the \$1,000 paid for the preferred, and some payment for the privilege will have been justified. If the common were to rise to 50, the preferred could be converted into 25 shares of common worth \$1,250, and a profit of \$250 would have been made from the privilege, which cost \$200.¹⁶ The same

¹⁶ The total profit is attributed to the conversion privilege, although a straight preferred might have offered some possible appreciation during the interval. In that case, a part of the profit might be attributed to the preferred investment instead of

profit could have been made directly in the common stock only by investing \$1,000 in the 25 shares at 40.¹⁷ The attraction of a conversion privilege or a stock purchase warrant lies in the hope of a profit that is a substantial return in relation to its cost.

Whether or not the investor pays excessively on the average for such speculative privileges, when the cost is arrived at by deducting the value of the investment contract, it is difficult to say. The investing public may not weigh the possibilities with such care as this analysis suggests. There is a strong tendency to treat the whole cost as an investment with a slightly subnormal return and the privilege as something thrown in as a bonus that, like a lottery ticket, may pay a handsome prize. When the investor is limited by personal investment policy or by legal restrictions to bonds, or bonds and preferred stocks, the appeal of the privileged fixed income security may be great. In fact, such an issue will reach this market when an ordinary common stock issue could not be sold to it. If overvaluation of the privilege does exist, the management has available a means of cheapening the cost of funds, which will at the same time point the capital structure in the direction of simplification. Conversion will eliminate the prior securities. The exercise of stock purchase warrants by their holders provides the corporation with cash, which may be used to retire the preferred stock by call or purchase, thus eliminating that prior issue just as would occur through conversion.¹⁸ However, the corporation has cash in its possession which does not exist in the latter case, and such funds may be used for expansion instead of reducing the preferred stock. Consequently, the stock purchase warrant is a more logical device when growth indications suggest a future in which cash would be useful.

But the market may not attach what seems a reasonable value to these privileges, and management must keep in mind the second caution sounded

solely to the privilege. Practically, this point may be ignored, for dividend-paying preferreds are not generally purchased for appreciation profits.

¹⁷ The common stock might, however, have paid some dividend return to offset the disadvantage of larger investment while waiting for the appreciation to be realized; the return upon the "cost" of the privilege is nil except for the appreciation profit, and the loss might be complete if the privilege expired before a profit was realized.

¹⁸ The call feature may be used to cut short the life of a privilege before it has had time to become valuable enough to exercise. If a few years after the financing the corporation had surplus cash from earnings or had improved credit so that it could refund more cheaply, it might call in a convertible issue or one with warrants before it was worth while to convert or exercise the warrants. Profits from appreciation would be limited to the excess of call price over cost. This limitation of profit would not exist in a noncallable issue or one which had detachable stock purchase warrants that could be separated and retained in the event of redemption.

The call feature might be employed, on the other hand, to force the exercise of the privilege. Let us suppose that, in the case of the issue mentioned above in the text, the common stock had risen to 50, so that the purchaser of ten shares of preferred had stock worth \$1,250, or a profit of \$250, but that no conversions were being made because the preferred still paid more dividends than the common. The corporation might force conversion if the preferred were redeemable at 110 by issuing a call notice. Holders would be obliged to convert or see the value of their stock shrink from \$125 per share to \$110. They would be obliged either to realize their profit by sale or to convert into the common in order to avoid the loss of value. Similarly, the owner of a stock with the customary nondetachable warrants would have to sell his holdings or use his warrants for the purchase of common stock before the redemption of his security.

above—namely, to avoid so generous a bargain that the value of the common stock will be injured at some future time. If a corporation gives the privilege of acquiring the common stock at \$40 per share and then the stock appreciates to \$80, the old shareholders will have given an interest in the business at a price that will tend to pull down the average value per share. The principle may be illustrated by using the conversion privilege mentioned above. If the outstanding preferred totaled 10,000 shares with a par of \$100 per share, and the common totaled 40,000 shares with a par of \$25 and book value of \$80, the capital structure before conversion would read as follows:

Preferred stock (par \$100).....	\$1,000,000
Common stock (par \$25).....	1,000,000
Surplus.....	2,200,000
Total.....	\$4,200,000

Book value of common per share = $\$3,200,000 \div 40,000 \text{ shares} = \80 .

After retirement of the preferred stock by conversion at 40, the common stock would be increased by 25,000 shares, or \$625,000 (25,000 shares \times \$25 par value), and the surplus would be increased by the amount of the balance, or \$375,000. The capital structure will be as follows:

Preferred stock.....	None
Common stock (par \$25).....	\$1,625,000
Surplus.....	2,575,000
Total.....	\$4,200,000

Book value of common per share = $\$4,200,000 \div 65,000 \text{ shares} = \64.62 .

The conversion has brought about a "dilution" of the value of the common stock from \$80 to \$64.62. The illustration has the weakness of employing balance sheet figures, with which investment value, customarily measured by market price, may not agree. The factor of earning power, which is more important to the stockholder in a going concern than net assets per share, is ignored. Dilution of earning power per share can be readily illustrated from the same situation. If earning power had risen to \$8 per share (or 10 per cent on \$80), the income account would have shown the following:

Net profits:	
Preferred dividends ($\$4 \times 10,000 \text{ shares}$).....	\$ 40,000
Balance for common stock ($\$8 \times 40,000 \text{ shares}$).....	320,000
Total.....	\$360,000

After conversion the net profits divided by the total of 65,000 shares of common stock outstanding would amount to but \$5.54 per share ($\$360,000 \div 65,000$). Such figures explain why it is essential to study carefully the

possible effects of such privileges upon the future of the common stock. Possible conversion means the possible removal of trading on equity at a future time. A compensating feature, the value of which must be weighed against a possible loss of potential earning power per share through conversion, is the greater stability in earning power and market value of the common stock after elimination of the preferred stock.¹⁹

Since the common stockholders may make sacrifices to build up the per-share value of the common stock by leaving earnings in the business, it is not unusual for the privilege to be so arranged that the conversion price of the common will be raised by gradual steps over a period of years.²⁰ On the other hand, the corporation will need to protect the recipient of the privilege against acts of the corporation that might dilute its value, such as the increase in the outstanding common shares without any increase in the property behind the shares, as by stock dividends, or by the sale of common stock at a price less than that set in the privilege.²¹ The life of these privileges should ordinarily be limited, so that corporations may be freed from their influence after a suitable period. Since it is doubtful that much value is attached by buyers to a right more than ten years distant, that period would seem a suitable maximum life.

Common Stock

The material presented earlier in this chapter showed the paramount place which common stock occupies in the financing of major industrials.²² This predominance has been facilitated by the broadened investment interest in industrial common equities since the first World War. Occasions still arise where the economy of bonds and preferred stocks make their use attractive, particularly when large property acquisitions or mergers are being financed. At times, stock market conditions are so adverse as to make fixed income securities a desirable recourse to avoid selling shares at too greatly reduced prices—the dilution evil. Smaller corporations also find it characteristically easier to sell prior securities than common stock. But there is a constant tendency for bonds and preferred

¹⁹ For a further discussion of the conversion feature with graphic illustrations, see H. G. Guthmann, "Measuring the Dilution Effect of Convertible Securities," *Journal of Business of the University of Chicago*, January, 1938, pp. 44-50.

²⁰ Thus Goodyear Tire & Rubber Co. \$5 convertible preferred was convertible into common any time on or before October 1, 1938, at \$33½ per share of common, the preferred being taken at a value of \$100 per share; thereafter the conversion price rose by gradual steps to \$75 per share of common on and after October 1, 1944, to October 1, 1946.

²¹ To protect a convertible preferred against the dilution in value of its privilege, it is customary to include a provision for a readjustment of the conversion ratio if (1) additional common stock is issued at less than the conversion price either by original sale for cash or by conversion of a subsequently created convertible security, or (2) the number of common shares is increased by a stock dividend or a stock split-up.

²² Actually the figures showed the importance of common stock *plus* retained earnings, but the latter are a form of investment by common stockholders. Because of stock dividends, which convert surplus into common stock on the balance sheet, and the creation of paid-in surplus, which is not always distinguished from surplus arising from earnings, it is impossible to distinguish between the two sources save by historical analysis of the individual corporation.

stocks to be retired by sinking funds, conversions, and refinancing into common stock. The problem of how to use common stock is important to all corporations and is discussed in its various phases in later chapters, particularly Chapter 16, which deals with the sale to stockholders, the customary method. General also is the problem of expanding the common stock equity by the retention of earnings discussed in Chapter 23. The higher return earned by the successful industrial corporation explains why the latter method is so frequently employed for expansion in this field.

CHAPTER 12

PUBLIC UTILITY FINANCE

Industrial finance is a direct problem for a large number of businessmen. The public utility industries, on the other hand, are concentrated in a limited number of corporations, which are usually monopolies, so that the number who are responsible for their financing is small. Businessmen have a large indirect interest, however. As investors, they often own utility securities and find it desirable to understand the conditions governing their issuance. At a time when the government is taking an increasing interest in all financing, the practices which have grown up in the public utility field, where supervision has existed for some years, are decidedly worth understanding. In some instances, precedents may be carried over which are not wholly suitable in the competitive industrial field. Only by appreciating the background of both fields can the businessman deal adequately with such problems. Furthermore, sound utility financing is intimately related to reasonable rates and adequate service. The latter are important not only as they effect his business costs but more broadly as they influence local property values and make the community attractive to labor and to possible new industries.

Public Utility Capital Structures

The utilities group. The term *public utility* is commonly used in financial circles to include corporations selling electricity, gas, telephone service, traction, and water. Some of their chief financial characteristics were discussed in Chapter 9. In spite of unlike operating problems, the financing is much more uniform than among the heterogeneous industrials. The bulk of our attention will be centered upon the practices of the operating electric light and power companies, which have been of chief importance in recent years.¹ Since the beginning of the 1920's the electric utilities have grown very rapidly, have provided a large part of the new bond offerings for the major investment bankers, and have pushed the total of utility bonds ahead of railroad debt as investments in many high-grade institutional portfolios. Their financing also has especial interest for the student because in their rapid growth they have felt the need for using all of the means possible to raise the required funds, and this has led to expansion of debt and sometimes of preferred stock to the maximum permitted by the standards of the market. Thus the capital structures of

¹ Pure holding companies in this field are discussed in Chapter 25, where the utility type constitutes the most important class and illustrates the most complex arrangements.

this industry serve to illustrate the conventional limitations that serve, with some modifications, for most of the utility group.

Types of securities used. The figures given in Table 16 are the combined balance sheets of 347 privately owned electric light and power companies, which in some cities own and operate the gas business and represent over 95 per cent of the privately owned part of the industry.

TABLE 16
COMBINED CONDENSED BALANCE SHEETS OF 347 PRIVATELY OWNED
ELECTRIC UTILITIES IN THE U. S., 1943
(dollars in millions)

<i>Assets</i>			<i>Liabilities</i>		
Utility Plant* (net) . . .	\$12,286	79%	Funded Debt	\$ 6,215	40%
Investments	1,290	8	Other Long-term Debt . .	373	2
Other Fixed Assets	421	3	Preferred Stock	2,143	14
Cash and Equivalent . . .	1,034	7	Common Stock & Surplus	5,469	35
Receivables	286	2	Misc. Reserves	393	3
Materials and Supplies . .	214	1	Current Liabilities	987	6
Other Current Assets . . .	49	—			
	<u>\$15,580</u>	<u>100%</u>		<u>\$15,580</u>	<u>100%</u>

* Includes intangibles (not segregated in summary).

Source: *Statistics of Electric Utilities in the United States, 1943*, Federal Power Commission, Washington, 1944, p. vii.

The assets are predominantly fixed in form, being chiefly plant assets devoted to the generation and distribution of power. The current items are distinctly secondary in importance. The capital structure proportions of the industry may be had by noting the proper items from the liability side of the foregoing combined balance sheets, and they are shown in Table 17.

TABLE 17
CAPITAL STRUCTURE PROPORTIONS, 347 PRIVATELY OWNED
ELECTRIC UTILITIES
(dollars in millions)

Long-term Debt	\$ 6,588	47%
Preferred Stock	2,143	15
Common Stock & Surplus	5,469	38
	<u>\$14,200</u>	<u>100%</u>

These figures show the importance of debt financing to this leading branch of the utility industry. Long-term debt, chiefly funded debt, is considerably greater than total common stock and surplus and approaches one half of the total capital structure. The further use of preferred stock, which is 40 per cent of the common stock equity, emphasizes the strong tendency to use senior securities in this industry.

Use of Bonds

Conventional debt limits. The consistently heavy proportion of bonds in these capital structures is in contrast with their intermittent and lesser use by industrials. But, unlike the latter, the utilities have enjoyed, as a rule, a fairly constant demand for their output, freedom from the hazards of competition, and relatively stable earnings.² Such a situation has supported the view that debt might be properly made a permanent part of the capital structure. The cheapness with which funds can be obtained from conservative investors, for utility bonds are legal for many fiduciary investors, has been notable and would have favored the use of funded debt even if continuous and rapid growth had not provided the strongest sort of motivation for tapping every possible source of cash.

How much funded debt may be regarded as proper for a utility? Probably 60 per cent of the capital structure would be considered an approximately suitable maximum as a practical workable standard. However, the Securities and Exchange Commission has evidently set up 50 per cent as a desirable maximum and has influenced those operating companies coming under its supervision, as subsidiaries of registered holding companies, to steer their capital structures in that direction.³ Since the capital structure constitutes the bulk of the liability side of the balance sheet and the fixed utility properties the bulk of the asset side in most cases, both current assets and current liabilities being typically small items, the rule of 60 per cent of the capital structure for a bonded debt maximum could be almost equally well a 60 per cent of fixed assets rule. The latter rule would have the advantage of relating the per cent limitation to the assets mortgaged, namely the net utility plant. Some operating utilities may occasionally own investments; these will customarily consist of stocks in subsidiary or affiliated companies. An electric utility might hold stock in a generating subsidiary, a street railway, an ice company, or a steam company.⁴ A gas utility might own an interest in a natural gas producing or pipe-line company. But stocks in other utilities, which are in turn subject to bonded debt, are not as suitable as operating assets for a foundation for bonds. If the subsidiaries are substantially in debt, bonds of the parent operating company should be restricted to a suitable percentage of the operating assets, or else the bonds will tend to fall into

²The growth of government competition might materially alter the strong financial position of the electric utilities. In the areas where major federal power projects are found, the credit standing of private utilities has been measurably affected, though in varying degrees, and some have been at a disadvantage in their financing.

³In *re El Paso Electric Co.*, 8 SEC 366 (1940), especially pp. 383, 393. While government agencies have thus impelled private utilities to lower their debt ratios, the government typically borrows *all* of the funds needed for its own utility ventures, even in the case of municipal utilities where the debt wholly depends for its payment upon the earnings of the business.

⁴Commonwealth Edison owns stock in the Chicago District Electric Generating Corp., a generating subsidiary, and in the Chicago Rapid Transit Co., which operates the local elevated lines. Consolidated Edison of New York City controls the New York Steam Co.

the holding company classification and be subject to similar risks and higher borrowing rates.⁵

Because of the customary absence of any free liquid assets, the utility is much more dependent upon current earnings to meet interest and other charges than the average large industrial corporation. The utility is peculiarly dependent upon earnings because, even if the demands for continued public service were not present to prevent liquidation, it is doubtful that the properties of a failed utility would have any but the most negligible value if a break-up of the business were attempted. For this reason interest charges should be limited so as to show a margin of safety—not less than two times earned in ordinary years is regarded as a minimum standard—and the record of the company and the industry should indicate that earnings will cover the fixed charges in the most adverse years.

Because of the prime significance of earnings, it might appear that any limitation of debt with respect to assets might be omitted. However, if the corporation were permitted to consider earnings as the sole basis for assuming fixed charges, it might in a period of low bond yields issue debt for an excessive part of the capital structure and be embarrassed at a later time, when the problem of refinancing at more normal rates returned. If a corporation could borrow at 3 per cent, it could show "two times earned" for interest charges on a funded debt equal to the total property if that property was earning but 6 per cent.⁶ Such a heavy debt would not be justified, however. If at maturity the 3 per cent bonds had to be refunded into 5 or 6 per cent obligations, the margin of safety would fall to a negligible figure or disappear. Emphasis should be laid upon the property which produces the earnings as well as the current earnings, because the general objective of commission regulation is to keep earnings in a fair relation to the value of the property employed in rendering the service. Consequently, only when debt is limited to a reasonable fraction of the total investment can the bondholders feel at all confident that regulatory bodies will be likely to permit sufficient earnings to provide a margin of safety for interest charges. However, if for any reason earnings fail to hold at a normal level for the amount of property investment, then the limitation of debt with respect to earnings will be more restrictive upon financing than the limitation with respect to assets or capital structure.

⁵ See pp. 536-537.

⁶ Protection for the bondholders against this hazard is provided by a special limitation in the indenture of the Wisconsin Electric Power Co. First Mortgage 3½'s of 1961. After providing that additional bonds shall not be issued for more than 70 per cent of property additions or beyond the point that earnings are twice the interest charges, it requires that bonds shall not be issued beyond the point where the company can show 10 per cent earned on total par outstanding. By making different assumptions as to the rate that commission regulation is likely to permit the company to earn on total property investment, or the substantially equivalent capital structure, one can calculate the percentage of that investment which could be financed with bonds under the rule. Thus, a 7 per cent return on total investment would mean \$7 per \$100, which \$7 would equal 10 per cent on \$70 and limit the company to a 70 per cent debt. When the company earns 6 per cent on total property investment, the rule would limit mortgage debt to 60 per cent of that investment; and at 5 per cent, the limit would be 50 per cent.

The original objective of commission regulation was to protect the public against exorbitant rates, which the public service corporation could otherwise charge because of its monopoly position. Without touching upon all the baffling problems involved, it is probably fair to say that the standard of proper rates most commonly accepted was that they should be such as to allow the utility to recover the "costs" necessarily incurred in rendering the service. One of the "costs" under this principle is an amount of earnings return upon the asset investment sufficient to induce investors to supply the funds required; that is, the idea of "fair return on fair value."

Two main bases of valuation for rate-making purposes have been recognized—original cost and reproduction cost. As long as commissions and courts give weight to the cost of replacing the operating assets used, an element of uncertainty will be present. The valuation of the utility's property on this basis will tend to fluctuate with the movement of the general price level, and the asset support for debt will have a shifting quality. From the financing point of view, the cost basis of valuation has the decided advantage of providing a recognized figure to which debt and preferred stock issues can be anchored. Original cost less allowances for depreciation is the customary balance sheet figure, where accounting records are kept under the rules of a regulatory commission. Consequently the application of any rule limiting debt to some percentage of assets would be relatively easy to apply where the cost basis is used rather than the difficult basis of a hypothetical estimated replacement value or some combination of cost and replacement value.

The question of valuation of utility property for rate-making purposes is of interest here only as it affects the financing problem. The matter of proper valuation method must be handled in the light of the regulatory standards to which the given company is subject, although the present tendency is to give primary, if not sole, weight to the original cost-less-depreciation standard. Since the normal purpose of issuing utility bonds is to aid in the acquisition of new property, it is most natural to think in terms of cost.⁷ However, if weight is given to replacement value, new estimates would be necessary upon the occasion of each new financing to make certain that the funded debt was being kept within safe limits.⁸

Form of bonds used. The bonds employed in the typical electric utility's capital structure consist for the most part of a single, long-maturity, open-end, first mortgage issue secured by the fixed properties and contain-

⁷ Occasionally bonds may be used to acquire existing property, in which case "cost" to the buyer corporation would not necessarily be the original cost of constructing the property. However, the tendency would be strongly in that direction if the regulatory commission used *original* cost to the first company as the basis for figuring fair return to any later purchaser.

⁸ For the effect of a fluctuating valuation due to a replacement or reproduction cost basis upon the financial stability of a utility, especially upon the common stock, which suffers from declines and profits from increases, see John Bauer and N. Gold, *Public Utility Valuation for Purposes of Rate Control* (New York: Macmillan Co., 1934), pp. 388-394.

ing an after-acquired clause.⁹ The complex multiplicity of liens so characteristic of the older railroad corporations has been successfully avoided. Some minor "divisional" liens, consisting of the assumed bonds on acquired property that was already the subject of a bond issue, will be found occasionally. Although it is simpler to let such debt run to maturity before refinancing, there has been a strong tendency to refund even these bonds, so that the bonded debt could be described as a clear-cut first mortgage, without that qualifying "subject to the following minor liens."¹⁰

In this move towards simplicity, the utilities have rarely taken advantage of the open-end to create a number of series with various maturities to avoid the problem of refinancing total debt at a single future date. The Great Northern Railroad's 8 series (1947) of General & First mortgage bonds with maturities from 1952 to 2010 offer a contrast. This tendency toward simplification has been powerfully assisted by (a) the frequently superior credit of the larger assuming corporation, (b) the common use of callable bonds, which permit refunding, and (c) the higher rating accorded bonds which are not subject to prior liens.¹¹ The absorption of other electric utilities and the consequent assumption of debt usually represents the merging of adjacent properties more efficiently operated together and drawing their power from a common generating pool. The remarkable reduction in power costs of recent years has been made possible in part by the growth of power networks bringing together large service areas that could use giant generators and interchange surplus power. In some situations, however, operating efficiency may be greater or political factors may be handled more satisfactorily by the maintenance of completely separate corporate organizations, and the interchange of power may be arranged under a contract.

A customary protective provision designed to prevent an excessive issuance of bonds under the open-end feature of the utility mortgage provides that additional bonds shall not be issued under the mortgage for more than a limited per cent of any later acquired property. The stipulated percentage has tended to decline until today 60 per cent is a common limit.¹²

* A study of early capital structures shows a different usage. The New York Edison Co. funded debt (1932) included nearly \$38,000,000 of underlying noncallable bonds issued years ago under mortgages created between 1895 and 1899. One of these issues does not mature till 1995. In the first open-end issues, a maximum authorized total, which seemed generous enough to cover future needs, was set. Unexpected growth made these totals inadequate and led to the present unlimited open-end feature.

¹⁰ As an example of the lengths to which the corporation may go, the Commonwealth Edison Co. in 1931 deposited the full principal and unearned interest for the 12 intervening years with the trustee for the relatively small \$780,000 issue of assumed Commonwealth Electric Co. first 5's due in 1943. This cash deposit discharged this minor noncallable assumed bond issue. Thereafter the great open-end issue of Commonwealth Edison, which had been "first collateral," a combination of first and junior lien, was exchanged for straight first mortgage bonds.

¹¹ An interesting case of debt simplification can be traced in the refunding program of the Pacific Gas and Electric Co., which in 1930 had, in addition to its first and refunding mortgage bonds, no less than 36 issues of itself and subsidiaries. By Jan. 1, 1937, these had been reduced to six and in 1939 to one huge open-end issue and a single noncallable issue of the subsidiary San Joaquin Light and Power Corp. (Series B, unifying and refunding mortgage 6's of 1952).

¹² Such a 60 per cent limit is in contrast to the 75 per cent that was common prior to the rise of SEC influence under the Public Utility Holding Company Act of

Such a standard may prove to be unnecessarily strict, since there might be occasions when it would be highly desirable to permit financing of a high percentage of the *added* property by the use of bonds because other methods of financing were less advantageous. The credit of the company is not affected so much by the per cent of added debt to added property as by the per cent of total debt to total property after the given financing has been consummated. A limitation upon the latter per cent would be more logical than the commonly employed per cent that limits additional debt to added property. In fact, a corporation with a capital structure of which only 50 per cent was in bonds could almost double its property, paying for 75 per cent of the additions in bonds, without breaking the 60 per cent rule. Since the rate of growth of most electric utilities has greatly slowed down, and their need for a maximum freedom in the use of debt to serve the public adequately has declined, the more stringent rule of today is not likely to prove harmful.

Another protective provision requires that bonds issued under the open-end mortgage indenture shall be able to show earnings equal to twice the interest charges, including those about to be assumed. Formerly the common standard was a coverage of one and three-fourths times in the year preceding the financing. Since this rule typically defines earnings as before the deduction of income taxes and the relative burden of interest charges has declined with the low interest rates of the past decade, the standard has not been burdensome. At least that has been the case for utilities with sufficient credit standing to take advantage of the lower interest rates by refinancing at those rates. When bonds are being issued to acquire established properties, the definition of earnings is framed to include the earnings of the property about to be acquired, but the interest on any existing mortgage debt on the property should likewise be included in the charges for which coverage is computed.

The definition of earnings for a restrictive indenture provision, such as has just been described, requires care. In general, an attempt is made to frame the definition so as to describe the ordinary and regular income upon which bondholders may rely for the payment of their interest claim. Extraordinary and nonrecurring items that are not connected with normal operation should be excluded. The definition might even exclude non-operating income from stock investments if the latter were felt to be a more unstable basis than operating income for the support of fixed charges. Income taxes, which are payable only from any surplus after interest, would not be deducted in computing the available net income. Provision might be made to require the inclusion of sufficient maintenance and depreciation allowances to insure the operating properties against an impairment likely to affect their earning power.¹³

1935, which affected the operating subsidiaries as well as the holding company. In even greater contrast is the 100 per cent permitted by one of the earliest open-end mortgages created by a utility, the Chicago Railways Co. (1907).

¹³The indenture might stipulate the minimum to be expended or reserved annually as a per cent of gross revenues for maintenance and depreciation. Cash dividends might be forbidden till such amounts were cared for. Where thus specified, provision might well be made for arbitration and adjustment at some interval, such as five years, in case changed conditions should outmode such a standard.

Provisions for retirement either through serial maturities or sinking fund are the exception in utility bonds. Such has been the assurance as to the permanence of this growing industry, which enjoys a preferred monopoly, is sanctioned by public regulation, and supplies an essential service. Where the total debt of a particular company is above the conventional limits in relation to the property base, a sinking fund may be found. During the period of growth, a sinking fund was regarded as anomalous and unnecessary, since the companies were constantly increasing debt for expansion.

Appreciation of the possibility that companies might reach the point where this expansion curve might cease has given rise to an interesting modification of the sinking fund in utility financing. It may be stipulated that a certain amount shall be set aside each year and shall be used for sinking fund unless it is used for fixed asset purchases.¹⁴ Such an arrangement prevents a utility from having to borrow small amounts for financing asset acquisitions at the same time it is retiring amounts of other debt. Should, however, the point be reached where no additions or replacements are necessary, it is highly desirable that debt be reduced at a rate at least as rapid as the pledged property is being reduced by depreciation. Translated into a rule, this principle would mean that a utility whose properties were subject to an annual over-all depreciation rate of 2 per cent should have a 2 per cent annual sinking fund in order to maintain the ratio of net assets to debt except to the extent that such amounts equal to depreciation allowances were being expended for additions or replacements that maintained the amount of net assets mortgaged. However, as a matter of conservatism the company that had no current need for additions or replacements might employ all of the sums available as a result of depreciation allowances for debt retirement. Then, if the debt were only 50 per cent of the depreciable assets, a 2 per cent depreciation allowance would permit a 4 per cent debt reduction in a year in which no other use for the cash appeared.

A review of capital structures has sometimes revealed a funded debt in excess of desirable standards. In such cases, some electric utilities have refunded the major position into another conventional open-end, first mortgage issue and financed the balance into a debenture issue with serial maturities, thereby providing for the eventual retirement of the latter over a short period of years.¹⁵ In spite of their lack of security, the short maturity of the debentures might in a period of low interest rates, such as the early 1940's, cause them to cost less than long-term first mortgage debt. Even if a somewhat higher rate had been necessary, such debentures might

¹⁴ The mortgage for the Central New York Power Corporation's general mortgage bonds provides for an annual payment of 1 per cent of the 3½ per cent series, due 1962, to be used for either retirement or improvements (an asset expenditure). Such a "sinking fund" might never retire any debt.

¹⁵ For example, in the refinancing of the Wisconsin Power & Light Co. in the early 1940's, a combination of long term first mortgage bonds with a *sinking fund* and *serial* unsecured debt was used. The sinking fund was to start after the retirement of the serial debt; the latter was refinanced at successively lower interest rates. See page 149 *et seq.* for further discussion of sinking fund and serial bonds and *In re Kentucky Utilities Co.*, 6 SEC 937 (1940).

have been economical for the interest saving they could produce by improving the quality of the reduced first mortgage issue. Outside of this special usage, debentures have not been common in utility finance.¹⁶

Because utilities are under less pressure to reduce and eliminate debt than industrials, and because their bonds are so highly rated as to make special inducements for purchase unnecessary, the convertible feature is employed infrequently. When the device is used, the same general precautions apply as in other fields. The danger to the common stockholders of dilution in the value of their shares through excessively generous conversion terms is more readily determined than in the case of industrial corporations. Under commission regulation both earnings and property values should be more stable and predictable. Earnings will tend to be more closely related to the tangible property investment, so that dilution in any large way should be more obvious.

Use of Preferred Stock

While bonds have been used almost invariably in the financing of operating electric utilities, preferred stock has been frequently employed. Whereas bonds have appealed to institutional and other buyers of the most conservative type, the preferred stock has met favor with individual investors who wanted more regular and certain income than would be provided by common stock but were willing to assume the greater risks of preferred for the higher yield which it offered in comparison with bonds. In this fashion preferred stock reached a capital market not readily approached through either bonds or common stock.

The considerable sale of preferred stocks to customers by the electric and gas companies in the 1920's assumed such proportions as to be known as the "customer ownership movement," although they were sold also to employees and the general investment public to some extent. Since the voting control and the fluctuating residuum of earnings—the characteristic qualities of true ownership—usually go with the common stock, the appellation is somewhat misleading, even though a small amount of common stock was sold in these campaigns. The dividend rates on these preferred shares were characteristically 6 and 7 per cent and so probably from 1 to 2 per cent above the rate most often paid upon funded debt.¹⁷

¹⁶ The exceptional use of the debenture as a substitute for the mortgage is mentioned later in this chapter as a phase of telephone company finance.

An unusual but appropriate use of debentures by a "parent" operating company is found in the refinancing program of the Commonwealth Edison Co. in 1938 and early 1939. A total of \$129,431,400 20-year convertible debentures with a coupon rate of 3½ per cent was offered to stockholders by means of rights, and the proceeds were used to retire the recently acquired subsidiary's funded debt and preferred stock, which bore higher rates. After complete conversion followed, as seemed likely, the proportion of debt to total capitalization would be reduced from 73.6 per cent to 56.2 per cent, and fixed plus contingent charges would be reduced by one half, restoring the original conservative financial structure of the parent company.

¹⁷ This movement is more completely described in Chapter 17. As to the influence on capital structures, see H. P. Bruner, "Influence of Customer Ownership on Financial Structure of Public Utilities," *Journal of Land and Public Utility Economics*, October, 1925, pp. 459-468. See also Ralph E. Heilman, "Customer Ownership of Public Utilities," *ibid.*, January, 1925, pp. 7-17.

Preferred stock limits. As to the proper limits for preferred stock, definite standards are lacking. During the 1920's when it reached a high point of use in the financing of the rapidly expanding electric utilities, preferred stock was sold largely to individual investors who lacked precise standards of safety requirements. Much of the stock was sold directly by the company, often as a part-time activity of operating employees, so that the influence of the investment banker was absent. With the passing of the period of maximum growth rate and the increasing influence of the Securities and Exchange Commission under the Public Utility Holding Company Act of 1935, more conservative tendencies have developed.

For the electric utilities with their satisfactory earnings, the most important limiting rule is one limiting the preferred stock in relation to capital structure rather than earnings. Probably a sound working rule would be to limit the preferred to an amount not greater than one half of total stockholders' equity, assuming that the funded debt has been reasonably limited.¹⁸ Practically, this "ideal" should be subject to two governing principles:

First, the financial well-being of the corporation does not demand that the preferred shall be limited by some abstract standard, but rather in the light of its own operating experience and that of similarly situated companies so as to insure reasonable credit standing.

Second, any program of "reformation" should be achieved as gradually as necessary to avoid increasing the cost of invested capital (as might result from refinancing preferred into common at certain times) to the disservice of the consumer, for whom the return to the investor is one of the major "costs" of utility service.

The manner in which the standard of a maximum of 60 per cent bonds and one half of the balance of capital structure in preferred stock would have operated under conditions that were common in the 1920's, when utilities were frequently allowed to earn a seven per cent return on their over-all investment, may be seen in the following figures:

<i>Capital Structure</i>	<i>Rate</i>
Bonds.....	\$ 60 × 5% = \$3.00
Preferred stock.....	20 × 7% = 1.40
Common stock equity	20
Total.....	\$100 × 7% = 7.00
 \$7 ÷ (\$3.00 + \$1.40) = 1.6 times for combined coverage.	
\$2.60 ÷ \$20 = 13% return on common stock equity.	

In practice, the rates shown in the preceding case as paid upon bonds and preferred might have been nominal rates, consequently allowance

¹⁸ That the feeling is strong in some quarters that the "ideal" utility capital structure should consist only of a single first mortgage bond issue and common stock is indicated by Section 7 (c) (1) of the Public Utility Holding Company Act of 1935. The commission has, however, taken advantage of the following paragraph, 7 (c) (2), to meet the practical financial needs of operating utilities by permitting preferred stock for both refunding and new financing.

would be necessary for the discounts or expenses in selling the issues, making for a real capital cost in excess of that shown and a lower return upon the common stock equity.

More recent figures would reflect the lower level of interest rates, such as may be seen in the following figures, which also reflect capital structure proportions more closely resembling the average:

<i>Capital Structure</i>	<i>Rate</i>
Bonds	\$ 50 × 4% = \$2.00
Preferred stock	15 × 5% = .75
Common stock equity.....	35 × 7% = 2.45
Total.....	\$100 \$5.20

(Actual current data for utilities may be had from the annual *Statistics of Electrical Utilities in the United States* and *Statistics of Natural Gas Companies*, Federal Trade Commission.)

The two sets of figures and the frequent tendency to regard the average as "standard" explain why it was commonly felt during the 1920's that a coverage of not less than 1½ times earned for the combined interest and preferred dividends was a desirable standard, and a standard of not less than two times has been adopted more recently. Some idea of the applicability of such standards to a particular company can best be judged by an examination of the past record of its earning fluctuations. It should be repeated, however, that the future can always differ radically from the past.

The objective of any preferred stock limitation should be to make fairly certain the continuance of preferred dividend payments even in poor years. An accumulation of unpaid preferred dividends is bad for financial prestige. It might also interfere with the resumption of normal well-rounded financing of growth after a period of depression—an important consideration in an expanding business, which leans heavily upon new financing to supply its growth needs. A study of capital structures shows that preferred stock is used in this field to increase the net worth and bolster the position of the bonds rather than as a substitute for funded debt in order to reduce the hazard from fixed charges.¹⁹ This attitude is re-

¹⁹ Southern California Edison is an exception, offering an example of an unusually heavy use of preferred stock by an operating electric utility. The shift from a preponderant use of bonds to preferred stock seems to have received its impetus from the unusual depression in earnings in 1924, when drought so increased the operating costs for this hydroelectric company that coverage of interest charges dropped from 3.13 to 2.01. The following figures tell the story of changed policy:

(dollars in millions)										
		<i>Increase in Outstanding—</i>								
	<i>Total 1924</i>		<i>1925</i>	<i>1926</i>	<i>1927</i>	<i>1928</i>	<i>1929</i>	<i>1930</i>	<i>Total 1930</i>	
Bonds.....	\$114.6 60%	\$	—1.5	\$ 4.8	\$17.1	\$—10.8	\$15.6	\$ 1.0	\$140.8	41%
Preferred.....	27.5 14		22.0	12.7	25.7	16.7	3.1	4.1	111.9	32
Common stock equity.....	50.1 26		3.7	1.0	6.2	5.1	14.0	10.6	90.6	27
	\$192.2 100%								\$343.3 100%	

Source: *Moody's Manual of Investments, Public Utilities* (annual).

flected in the common avoidance of a sinking fund in utility preferred issues, even though a callable feature is usual to permit subsequent re-financing or retirement should that appear desirable.

This attitude toward operating utility preferred stocks, plus their generally satisfactory quality, means that they are not ordinarily convertible nor the beneficiaries of similar privileges. They would also lack the voting privilege as a rule.

Common Stock

The rapid growth of the electric utilities in recent years was suggested as an important reason for their use of prior securities. The regulation of earnings meant a more moderate return than might be expected in similarly expanding competitive industrials. To some extent this regulatory limitation might be regarded as a handicap to the sale of utility common stocks. However, the use of low-yielding prior securities has made it possible to offer a higher return on the common stockholders' investment and so increase its attraction. Theoretically, it might be argued that the increased hazard from using bonds and preferred stocks would counter-balance this additional income and so prevent the common stock from being more attractive than when it had a lower return but fewer prior obligations. In practice, the extra earnings from "trading on equity" are often regarded by investors as more than sufficient to serve as a "premium for risk" when the proportions of the several securities are judiciously mixed.²⁰ Therefore the use of bonds and preferred stocks has undoubtedly made possible more attractive common stock while earnings were not at so high a rate of return upon total investment as would otherwise have been necessary to attract the needed money.

When the rate of growth of the electric companies slows down—that is, when these corporations approach maturity and so need less funds—or when the size of the company has given its stock adequate prestige, the sale of common stock should be a relatively easier means of raising needed money. The larger, metropolitan electric companies provide prominent examples of sufficient credit and prestige to permit the ready sale of common stock to such an extent that preferred stock is not so essential in the

²⁰ The ideal would presumably be the capital structure proportions which would in the long run result in the lowest cost to the consumer. A study of market yields on bonds and price-earnings relationships for common stocks of utilities for the period 1934-1938 led to the conclusion that during that period "the proportion of bonds in the capital structure of utility corporations should not have exceeded 55 per cent, and that most of the time the proportion should have been substantially less than 50 per cent" in a structure consisting of only bonds and common stock. Irston R. Barnes, *The Economics of Public Utility Regulation* (New York: F. S. Crofts & Co., 1942), pp. 540-542. Based on *The Problem of the "Rate of Return" in Public Utility Regulation*, a study of the Federal Communications Commission (Washington, D. C., 1938, out of print). Data on the relation of risk to the price at which common stock earnings are capitalized in market price in one study of 28 companies (1938) showed the tendency for high risk, as reflected by a low percentage of gross revenues left over for common stock earnings, to be correlated. Companies with less than 10% of gross remaining, earnings to market of 8%; 20-30% remaining, earnings to market of 7%; and 30-40% remaining, earnings to market of 5½%. John F. Childs and Francis Woodbridge, *Public Utility Security Analysis* (New York: Barron's Publishing Co., 1940), p. 9.

capital structure.²¹ One of the potent influences that encouraged the growth of electric utility holding companies was the facility with which they could provide common stock equity for their smaller and less-known operating subsidiaries. By the sale of their own more widely known issues, they raised the money to purchase the common stock of their growing operating subsidiaries.

As operating companies grow in size and prestige, their common stock would be expected to sell more readily and tend to displace preferred stock, so that capital structures would show only bonds and common stock. Furthermore, when money may be raised readily through the sale of common, management will tend to lean less heavily upon bond financing and show a more conservative debt percentage. To the extent that the operating companies grow strong in their own right, the virtue of the holding company as an aid to financing the common stock equity diminishes.

Gas Companies

Factors affecting financing. The foregoing discussion has drawn largely on the experience of the electric utilities. Before passing to certain general problems of utility finance, a brief description of the points of difference from the other fields as far as they affect financial policy is appropriate. Most closely related to the electric utilities are the gas companies. In 15 of the 41 cities of 250,000 population or over (1944), gas and electric properties were found under the same corporate tent.²² Certain economies result from the joint operation of the two businesses in a given community, particularly in the service of the small residential customer, where the cost of such items as meter reading, billing, and collection may be a significant part of the total monthly charge. In financing, the combined properties have the advantage of more imposing size and such added strength as may arise from the diversification of interest. The possible loss of business by one property to the other is less important when they are divisions of the same corporation. During the 1920's the rapid reduction in production costs placed electricity in a strong competitive position in some communities for domestic cooking purposes. To some the situation seemed parallel to that of a few decades before, when electricity had pushed gas from the illumination field. At that time the

²¹ Thus, large metropolitan companies using no preferred stock include the Boston Edison Co., Detroit Edison Co., Commonwealth Edison Co. (Chicago), and Brooklyn Edison Co.

On the other hand, a number of large companies still have preferred stock—for example, the Consolidated Edison Co. (New York), Consolidated Gas, Electric Light & Power Co. of Baltimore, Cleveland Electric Illuminating Co., Duquesne Light Co. (Pittsburgh), Southern California Edison Co., Pacific Gas and Electric Co. (San Francisco), Philadelphia Electric Co., Indianapolis Power & Light Co., and Laclede Power & Light Co. (St. Louis).

²² Data drawn from *Moody's Manual of Investments, Public Utilities*, 1945. In cases where one property was a corporate entity but a subsidiary of the other, the two were treated as a single company. Among the 13 very large metropolitan communities mentioned in footnote 20, both services were rendered to two cities by a single company and to eleven by two corporations. The two former communities are San Francisco and Baltimore (also New York in part).

gas business not only survived but grew by expanding into the domestic cooking and heating fields. Recently the gas business has taken on new life in many areas through the introduction of natural gas brought in by long-distance pipe lines. This new gas, which is cheap when measured in terms of heat value, has expanded potential markets, particularly for domestic heating and industrial fuel.

Natural gas is ordinarily an incident in the production of petroleum, and so its financing would fall in the same subdivision of industrial finance. Pipe lines to bring the gas from the oil field to the consuming cities would also have a useful life limited to the life of the gas supply and so have similar problems of finance. In some instances, however, companies retailing manufactured gas have made investments in companies engaged in the natural gas business in order to obtain a source of supply under favorable conditions. They have given other indirect assistance to the natural gas business by contracting to purchase certain amounts over a period of years, thereby in effect underwriting the financial future of the vendors to a limited extent.²³ The possibilities of profitable expansion through the use of natural gas appear to be considerable for the immediate future. Looked at over the longer term, however, the gas utility which comes to depend for its market upon a low-cost supply of natural gas of limited life is in a weak position, which should be taken into account in planning capital structure. The exhaustion of the natural gas supply and a switch to higher production costs for manufactured gas might cause the loss of the company's customers. Debt maturities should be suitably limited, and a program for the retirement of preferred stocks and bonds as the life of properties expires would appear a conservative and prudent course.

Those gas companies that are not joined with the local electric companies have followed the same general principles and employed the same forms of finance as outlined for the electric companies. Some slight differences can be attributed to the much slower growth of the gas business in recent years. In view of the declining trend of rates for electricity, it would appear desirable for the gas industry to pursue a most conservative attitude toward its debt, pointing to its ultimate elimination.

The Telephone Industry

Financing the Bell System. The telephone industry has become practically synonymous with the American Telephone and Telegraph Company's nationwide system. This company is primarily a holding company, although it owns certain interconnecting toll lines, which represent about one tenth of the system's operating property. The bulk of the tel-

²³ The Peoples Gas Light & Coke Co. introduced natural gas into Chicago in 1931. The gas is brought to Joliet, Illinois, from the Texas Panhandle by the Natural Gas Pipeline Co. of America, in which the former company has a stock interest. The gas is picked up at Joliet by the Chicago District Pipeline Co., a wholly owned subsidiary. In 1933 the Illinois Commerce Commission disapproved the 1931 contracts on the grounds that the price paid for the natural gas by the distributing companies was excessive. The Peoples Gas Light & Coke Co. was obliged to accept the downward revision in purchase price and to lower its rate to consumers.

ephone operations are conducted through nineteen regional operating companies, which cover the United States.²⁴ The holding company owns almost 100 per cent of the common stock of sixteen of these, a large majority of the common stock of three more, and a substantial minority interest in two "associated" companies, the Southern New England Telephone Company and the Cincinnati & Suburban Bell Telephone Company. It also owns an interest in the Canadian and the Cuban telephone businesses.

Financing has been carried out in part through bonds and preferred stocks of the operating companies. At the end of 1946, nine of the subsidiaries had bonds outstanding (including only those with issues in excess of \$1,000,000) and one had preferred stock out. One advantage of keeping the present subsidiary issues rather than a single over-all debt is that they permit certain institutional investors to invest larger sums in the system's securities. Because the bonds or preferred stocks are issued by separate corporate entities, the restricted investor can buy each of the issuers' securities up to the limit set by law. The relative importance of these subsidiary issues is seen in the capital structure figures shown in Table 18.

TABLE 18

CONSOLIDATED CAPITAL STRUCTURE OF THE AMERICAN TELEPHONE AND
TELEGRAPH COMPANY

(dollars in millions)

	<i>December 31, 1946</i>		<i>December 31, 1926</i>	
Funded debt:				
Subsidiaries.....	\$ 693	15%	\$ 537	22%
A. T. & T.	1,062	23	385	16
Subsidiaries' preferred stock.....	18	—	110	5
Subsidiaries' common stock*.....	96	2	90	4
A. T. & T. capital stock	2,061	45	1,064	45
Surplus:				
Premiums paid-in.....	347	15	196†	8
Reserved.....	64			
Unappropriated.....	296			
Total.....	<u>\$4,637</u>	<u>100%</u>	<u>\$2,382</u>	<u>100%</u>

* Including minority interest in surplus.
Source: Annual reports of the company.

† Total consolidated surplus not available.

These figures show how the subsidiaries have come to occupy a relatively modest place in the financing picture. This condition speaks highly of the standing of the holding company, because ordinarily the mortgage debt of the operating companies offers a utility system an unequaled means for obtaining a substantial part of the needed investment at a low interest cost. So unusual is the position of this system that in 1937 it substituted a debenture for a mortgage issue in one of its operating

²⁴ One other company is controlled indirectly through one of the above operating companies, making 20 operating companies in all, besides certain subsidiaries manufacturing equipment, conducting research, and owning real estate.

subsidiaries. The Southern Bell Telephone and Telegraph Company called its first mortgage 5's of 1941 and sold an issue of $3\frac{1}{4}$ per cent debentures. (Since then other subsidiaries have adopted the debenture.) Although the absence of a lien barred the issue from savings bank portfolios in some of the more important Eastern states, the issue found acceptance by other institutional buyers, who were able to buy this high-quality issue (sole funded debt) without regard to the lacking feature. The company saved the minor legal costs of a mortgage, particularly the expense of registering the lien in the scores of counties in the several states where it operates. The influence of the unusually favorable bond market at the time of this financing should be recognized as another factor making it practical.

Although the holding company has in the past used secured collateral trust obligations, it has in recent years found it convenient to employ debentures. These bonds have sold on a yield basis very close to that of the bonds of the operating companies, a condition not too difficult to understand in the light of the relatively small volume of prior obligations shown in the figures above. Furthermore, with respect to the operating properties of the holding company and also some of the operating companies, the American Telephone and Telegraph debentures are the first claim upon earnings.

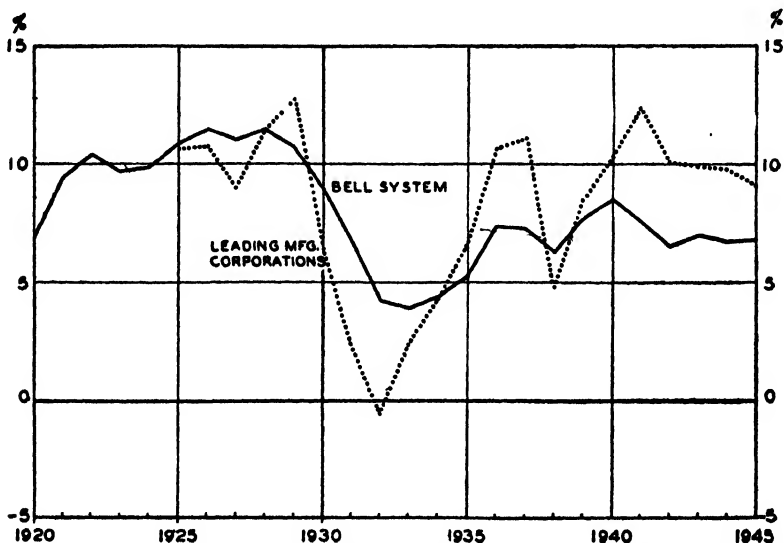


Figure 12. Per Cent Earned on Net Worth by Bell System and Leading Manufacturing Companies.

The trend toward a diminished use of both bonds and preferred stocks is apparent in the comparative figures given. Such a large use of common stock is practical for a utility with a widely established prestige that has given its common stock an investment rating. No other corporation has

such an extended list of stockholders.²⁵ This prestige has been enhanced by an unusually stable dividend policy, which, while removing some of the stock market glamour, has been a prime attraction to a wide range of investors both small and large.²⁶ The greater use of common stock by this system, as compared with the electric utility industry, has probably been a matter of policy, attributable at least in part to the greater risks

TABLE 19

PER CENT RETURN EARNED ON NET WORTH BY THE AMERICAN
TELEPHONE AND TELEGRAPH SYSTEM, LEADING MANUFACTURING
COMPANIES, AND ELECTRIC AND GAS UTILITIES

<i>Year</i>	<i>Bell System</i>	<i>Manufacturing Companies</i>	<i>Electric & Gas Companies</i>
1920	6.8		
1921.	9.5		
1922	10.4		
1923.	9.7		
1924.	9.9		
1925	10.9	10.7	
1926	11.5	10.8	
1927.	11.0	9.0	
1928.	11.4	11.6	
1929.	10.7	12.8	
1930.	8.9	6.4	
1931.	6.7	2.3	
1932.	4.2	0.5 def.	
1933.	3.9	2.5	
1934.	4.4	4.3	
1935.	5.3	6.7	
1936.	7.4	10.4	
1937.	7.3	11.1	6.7
1938.	6.3	4.8	6.3
1939.	7.7	8.5	6.8
1940.	8.5	10.3	7.0
1941.	7.6	12.4	6.7
1942.	6.5	10.1	6.7
1943.	7.0	9.9	7.1
1944.	6.7	9.8	7.1
1945.	6.8	9.1	

Sources: (a) American Telephone & Telegraph Co., (b) National City Bank of New York, (c) Securities & Exchange Commission, "Financial Statistics for Electric and Gas Subsidiaries of Registered Public Utility Holding Companies."

inherent in the industry. The cyclical fluctuations in total earnings as related to debt and net worth have been somewhat greater in the case of the Bell system. The more conservative debt policy and the small use of preferred stock have helped greatly to make possible the stable dividend of the telephone company.

The record of the return on net worth, which is the margin over interest charges, is shown in accompanying Table 19 and Figure 12 for the Bell

²⁵ 695,660 as of December 31, 1946.

²⁶ \$7.50 per share, annually, 1900-1905; \$3.00, 1906-1920; \$9.00, 1921 to date.

System and leading manufacturing corporations.²⁷ In reading this figure, it should be remembered that the more substantial use of low-interest debt by the telephone system would mean that the rate of return on the total investment of the system would be lower. Furthermore, the use of fixed return prior obligations makes the return on net worth, shown here, a more fluctuating figure than the over-all rate of return. (See page 99.) The relatively small proportion of debt in industrial capital structures, on the other hand, means that the return on net worth shown here is very close to the rate of return earned on total bonds and net worth.

The rate of return on net worth for electric and gas utilities shown in Table 19 was not added to the chart because of the close similarity of the figures for the Bell system and their unavailability prior to 1937. In interpreting these electric and gas figures, the substantial use of preferred stock, a part of net worth, must be kept in mind as a factor which would make the return on common stock equity more fluctuating than the figures given.

Independent telephone companies. In various localities, service is rendered by independent telephone companies. About 19 per cent (1946) of the country's telephones are owned by these companies.²⁸ Their financing problems have tended to resemble those of similarly situated electric companies. The relatively poor market for their stock has been a strong reason for using bonds to finance growth. Even bonds of these units suffer in comparison with those of the A. T. & T. system as a result of less diversification of interests and less conservative financial practice.

Other Utilities

Street and interurban railways. This group of utilities was formerly of first-rate financial importance, as evidenced by the census data shown

TABLE 20

FINANCIAL IMPORTANCE OF STREET AND INTERURBAN RAILWAYS, 1890-1944

	1890	1902	1912	1922	1927	1932	1937	1944
Miles of line.....	5,783	16,645	30,438	31,264	27,948	20,110	14,214	9,412
Capitalization (millions of dollars)...	449	2,308	4,709	5,447	5,474	5,083	4,900	—
Revenue passengers (millions).....	2,023	4,774	9,546	12,667	12,175	7,956	7,485	9,653
Gross revenues (millions of dollars)...	91	248	568	1,017	919	566	513	710

Source: *Moody's Manual of Investments, Utilities.*

in Table 20, which indicates the cycle through which the group has passed. These lines were known as the electric railways to distinguish them from the steam railroads, a distinction that is no longer so clear since the intro-

²⁷ Figure from "Reasonable Earnings to Insure the Best Service," by Leroy A. Wilson, v.p., American Telephone & Telegraph Co. Reprinted by permission.

²⁸ The companies "associated" with the A. T. & T. system through substantial minority stock ownership are excluded from this number. In a few instances the holding company has been used in the independent field.

duction of gas and Diesel buses by local traction companies, and the increasing amount of electrified mileage by the "steam" railroads. Traction companies have been interested in passenger rather than freight movement.

With widespread use of the private automobile and the bus lines, the electric interurban companies have almost disappeared. Those which remain are likely to represent suburban lines serving metropolitan areas, an extension of local transport service, rather than genuine long-haul inter-city movement.²⁰

Local intracity transportation also lost traffic to the private automobile. In the smaller communities traffic became inadequate to support even the operating costs of the electric railway. In some places systems had to be abandoned; in others, buses were substituted, the bus with its smaller investment being a more economical transportation unit where traffic is sparse or irregular. In larger cities, where dense street traffic and lack of parking facilities made large-scale mass movement imperative, the electric railway remained. A unit capable of carrying a substantial number of persons is essential for economy and efficient traffic movement where streets are heavily used. Only where unusually large numbers are being carried in a heavily populated area can the large investment of an elevated or subway line be supported. Such lines, removed from the street, are able to move people in trainloads instead of in carloads, and at higher speeds.

The record of past financing has but small value to the student of finance save in a negative way. Too often financial procedures have been of a type that would be avoided today. The bulk of the investment in traction property was made prior to World War I, and most of that before any effective measure of utility regulation had been obtained. Excessive funded debt was not unusual, and common stocks were issued for intangible values. Abuses and irregularities placed the industry in a bad position to meet adverse conditions. Subsequent lowered earnings in the presence of heavy interest charges made the financing of improvements or extensions difficult.

Sometimes franchise troubles added a further problem. In the days before commission regulation was common or effective, the street railway was granted the use of the city streets for its operation for only a limited number of years. At the expiration of the franchise period, the city was in a strong bargaining position to insist upon rate changes or service improvements that it thought desirable. With reasonably effective commission regulation such adjustments should be obtainable at any time rather than at long intervals. Inability to obtain the renewal of a limited franchise may constitute a continuing threat to investors, who have no

²⁰ Interesting examples of survivors which carry a mixture of suburban and inter-urban passenger traffic are the Chicago, South Shore and South Bend Railroad, the Chicago, Aurora & Elgin, and the Chicago, North Shore & Milwaukee. Even the last-named, which runs from Chicago to Milwaukee, derives a major share of its traffic from commuters between Chicago and its North Shore suburbs. Although modernized service gave their business a fillip in the 1920's, all three roads subsequently went into receivership in the 1930's.

means of withdrawing their very fixed investment in property even though the conditions demanded for renewal are extortionate. The tendency in recent years has consequently been toward the use of an "indeterminate" franchise—good as long as the utility performs its functions reasonably well. In some cities, however, the franchise still constitutes a problem that complicates financing.³⁰

Where conditions permit normal financing, the principles developed for other utilities should be followed in this field. Recognition of the more uncertain outlook for the tractions would, however, result in planned debt retirement. Funds for the purchase of equipment might be obtained by the equipment trust certificate or from current funds as they accumulate when old equipment is depreciated and retired. Other bond financing for more permanent fixed assets should provide for sinking fund retirement in order to provide against the demonstrated uncertainties that arise from possible changes in the art of transportation and changes in character of urban population distribution that may alter the flow of traffic. Since new financing has been of small consequence in recent years, this tendency is most likely to appear in refunding operations.³¹

While the decline of tractions has reduced their importance to the student of finance, the experiences in the field have a broad interest because of the light they throw on certain points that need to be kept in mind in the financing of the utility industry. In the first place, their troubles show how neither monopoly nor regulation can abolish risk. When a market shrinks for a utility service, there may be no way of obtaining a fair return upon the huge immobile investment. Neither higher nor lower rates may give revenues adequate to produce reasonable earning power.

In the second place, the history of traction shows how much more vulnerable to attacks a utility becomes after it has ceased to grow and expand. To ruin a young utility is to destroy its credit, which it needs in order to expand the service needed by the community. Those who would suffer by a lack of the hoped-for service are potential defenders of the utility's rights. When the utility has nothing to offer but continued operation, the general public is not likely to be concerned about the corporation's credit, at least not unless the service is seriously impaired. And the solution of the problem of poor service from a utility that is hamstrung by inadequate earnings may be municipal purchase and operation.

A third point is the lesson that the financial health of a utility requires favorable public relations. The early abuses in the traction industry placed it in the weakest position of any of the utilities, while the telephone industry has pursued policies which have, in marked contrast, resulted in

³⁰In Chicago an expiring franchise coincident with maturing bonds threw the surface lines of that city into receivership in 1927. In spite of continuing substantial earnings during the following years, negotiations failed and the companies were in receivership until 1947 when municipal purchase was consummated. The resulting losses to investors were substantial.

³¹An example of the substantial sinking fund, indicative of the desire to eliminate debt, found in this industry may be had in the \$5,950,000 general mortgage 4's of 1932 issued by the Eastern Massachusetts Street Railway Co. (1944). The indenture called for the retirement of \$250,000 per year for the years 1946-1951, \$350,000 for 1952-1955, and \$400,000 for 1956-1961, or complete retirement over the life of the issue.

the most favorable public relations. In this connection, the common tendency of the public to condemn an industry on the basis of the well-publicized sins of individual companies should be remembered. Public hostility will be reflected in the investment market by estimates of higher risk and increased cost of financing, particularly for stock issues. Because attacks upon the utilities appear to be valuable political ammunition, each of the utility industries has a substantial interest in the pursuance by other members of policies that are not merely sound but will be above suspicion and reproach. As with Caesar's wife, good repute is necessary as well as virtue.

In concluding the discussion of tractions, the financial peculiarities of those companies which have given up entirely the use of electricity for gasoline- and Diesel-powered buses should be noted. The transition results in the loss of most of the financial and economic—though not the legal—characteristics of a utility. Gone is the heavy investment in road-bed—rails, ties, ballast, and paving—and in electric transmission facilities—poles, trolley wires, and transformers. The fixed property shrinks in importance in relation to sales. Financially, a bus company is in a class with the industrial corporation, much as is a cab company or a steamship line. While a franchise will usually be required, as for an electric street railway, the use of the public streets is not much greater than that of other traffic. That bus companies continue as regulated business and generally as monopolies is partly due to their succeeding street railways, partly a matter of regulating traffic, as cab companies are controlled in major cities, and partly to obtain more stable and uniform rates and service. If allowed to lapse into the competitive state, bus companies would tend to concentrate on the more profitably dense traffic routes. Difficulties might ensue in securing adequate service in certain sections of the city and at certain hours. The legal and public relations aspects of the bus company will continue along the lines of those of other utilities, but on the financing side something more closely resembling industrial policy would appear logical. Common stock financing will tend to predominate but may be supplemented by secured serial debt to acquire new equipment, just as automobiles and trucks may be bought on the installment plan. If equipment is replaced on a regular year-by-year plan, however, even debt for "installment" buying of equipment should be unnecessary. The funds to replace old equipment should come naturally from current operating revenues.

Water companies. The water business is the oldest and probably the most essential of the utilities. Changes in the arts are hardly likely to make its business obsolete. The operating expenses, which are due to pumping, filtration, chlorination, billing, and collecting, are likely to be lower in relation to the total cost of service than for any other type of utility except some of the hydroelectric properties. To say that the water business has a characteristically low operating ratio is merely to point to the "capital service" nature of the business. In consequence, the cost of the invested funds is the most important single element in the cost of water service. This factor and the relatively routine nature of the op-

erations explain the frequency with which the business is conducted by the municipality instead of by a private corporation. If a private company required 5 per cent as a return upon total investment in order to raise the needed funds, while a municipality could borrow at 2.5 per cent, the saving would represent a reduction in the cost of the investment factor by one half. If return to investors constituted 60 per cent of the budgeted revenues (that is, a 40 per cent operating ratio), then the saving, when related to the total cost of service, would equal 30 per cent (one half of 60 per cent related to total revenues of 100 per cent).

The financial relationships for two water properties may be seen in Table 21. These figures of the water subsidiaries of the American Water

TABLE 21

CAPITAL STRUCTURE AND EARNINGS OF AMERICAN WATER WORKS &
ELECTRIC COMPANY SUBSIDIARIES AND SCRANTON-SPRING BROOK
WATER SERVICE COMPANY, 1945

(dollars in thousands)

<i>Capital Structures</i>					
	<i>American</i>			<i>Scranton</i>	
Bonds.....	\$101,922	68%		\$35,155	74%
Preferred Stock.....	19,238	13		6,862	14
Common Stock & Surplus....	28,666	19		5,517	12
Total.....	\$149,826	100%		\$47,534	100%
<i>Income Accounts</i>					
Operating Revenues.....	\$ 21,407	100%		\$ 4,251	100%
Operating Expenses.....	11,958	56		1,812	42
Federal Income Taxes.....	2,470	12		203	5
Net Operating Income.....	\$ 6,979	32		\$ 2,236	53
Nonoperating Items (dr.) ...	45	—	(cr.)	7	—
Gross Income.....	\$ 6,934	32		\$ 2,243	53
Bond Interest.....	4,060	19		1,700	40
Net Income.....	\$ 2,874	13		\$ 543	13
Return (gross income on capital structure).....		4.6%			4.7%

Sources: American-SEC Holding Co. Release No. 6474, pp. 47-48 (pro forma); Scranton-Bond prospectus, May 3, 1946.

Works and Electric Company, Inc., and the Scranton-Spring Brook Water Service Company, show capital structures that are seven and eleven times the gross operating revenues, respectively. If the capital structure is assumed to be substantially equal to the operating assets in each case, the turnover of the latter was one seventh and one eleventh, respectively. Were it not for the lower ratio of expenses to revenues for the latter company, its low property turnover would result in a far lower rate of return than for the first company. As it is, the American system of subsidiaries showed a return of 4.6 per cent as compared with a return of 4.7 per cent

for the Scranton-Spring Brook company, or substantially the same return.

Since the cost of invested funds is so important a part of the cost of the water, any change in the rate of return upon investment is important to the water consumer. Since the average municipality is able to borrow at considerably lower rates than the average private water company, the former has that much advantage over the latter. Only eight cities with a population over 100,000 are wholly served by private water companies. Probably less than a half billion dollars of private water works securities are on the market. Their financing will follow the lines suggested for the financing of electric utilities, although the stability of their business has caused a number of companies to use bonds for from 60 to 80 per cent of their capitalization

Problems of Utility Finance

Regulation. Of the general problems affecting utility finance, three are of first-rate importance: regulation, debt planning, and government ownership and operation. Regulation of utilities is conducted chiefly by state commissions, whose chief functions are (a) to control rates, so that they may be reasonable and fair to both the consumer and the company, (b) to grant the right of operation in new territory in order to prevent unnecessary duplication of facilities, (c) to require a reasonable quality of service, (d) to specify suitable accounting records and financial reports, and (e) to approve any financing or changes in capital structure. Occasionally the local municipality has a voice in some of these matters, as upon the occasion of a franchise renewal, although for the most part the city has been more and more restricted in influence until its chief recourse is to intercede before the commission.³²

The Federal Power Commission, first created in 1920 to regulate hydro-electric projects located on "navigable" streams, was given additional powers by the Public Utility Act of 1935. These powers chiefly supplement the work of state commissions by regulating rates for power transmitted across state lines. Under the same act the Securities and Exchange Commission was given power to disapprove the financing of subsidiary operating companies as well as that of registered electric and gas holding companies. The result has been steady pressure toward more conservative capital structures. This influence will diminish as holding companies move in the direction of dissolution and subsidiaries become independent. Regulation of independent intrastate utilities reverts to the state commission.

Of the various regulatory functions, that governing security issues is of chief importance in this discussion. The other work of the commission, particularly rate regulation, has large indirect importance, because with inadequate earnings attempts to finance will be handicapped or made impossible. Since all new issues must be submitted to the state public service commission before they are offered to the public in many states, in-

³² Some communities have "home rule," whereby certain utilities are under the control of local municipal boards.

cluding most of those of commercial importance, the commission is in a position to prevent issues in excess of the reasonable value of property owned and acquired, issues for purposes which are deemed improper, or forms of securities which are regarded as unsuitable. Generalizations are difficult because practice varies from those states in which regulation is detailed to those in which no regulation exists. Some are inclined to regard control in this direction as an invasion of the functions of private management. The tendency, however, has been toward increased control, which has on the whole aided the utilities in their financing by the prevention of ill-advised practices by individual companies, which might reflect discredit upon the industry and so raise the cost of funds. While acceptance by a regulatory commission does not guarantee the quality of a new security issue, it does tend to eliminate many of the weaknesses of private finance of the pre-SEC variety.

Debt policy. The actual policies of utilities with respect to debt financing have been described. The question of possible improvement in method arises. Should the funded debt be treated as permanent? Some have taken the extreme position that all debt should be retired by sinking funds. The arguments against a rigid 100 per cent debt-retirement program by sinking fund are (1) the need for retaining cheap debt financing in the capital structure to minimize the element of capital cost for the consumer, and (2) the undesirability of forcing a utility to utilize funds for sinking fund at a time when growth requires sums for asset expansion (referred to earlier in the discussion of the open-end provision). From the viewpoint of management it might appear to be a matter of indifference, for the business is a monopoly and the public is expected to bear the costs of rendering service, including the cost of a return upon investment. But the utility is under pressure to reduce the return to capital to as low a percentage as possible and is expected to raise the needed funds as cheaply as possible. If the cost can be materially lowered by the continued use of some bonds, the public is likely to be unwilling to bear the cost of a less economical form of capital structure.

A wise policy would be one that would give careful consideration to the position of the individual utility and would aim at a conservative capital structure. Even more effective than sinking fund, which often adds an undesirable burden to the fixed outlays in time of depression, would be a general policy of (1) leaning heavily upon common stock financing in favorable periods, and (2) utilizing cash available from depreciation allowances for debt reduction whenever it is not needed for asset outlays.³³

³³ As explained on pp. 376-379. That even this second rule should be applied with caution in the case of a strong company may be seen from the case of the American Telephone & Telegraph Co. Between 1933 and 1935 the system paid dividends in excess of current earnings, thus reducing Unappropriated Surplus by \$99 millions. Working capital actually increased by \$25 millions, however, chiefly because depreciation reserves increased by \$170 millions while Telephone Plant increased only \$26 millions. This example shows how depreciation funds may release cash for dividends during depression years, unfreezing, as it were, previously accumulated surplus tied up in fixed assets. Dividends maintained by this method may be important in preserving credit standing.

The excellent capital structure proportions achieved by the American Telephone & Telegraph Company by well-timed and balanced financing rather than by sinking fund is a strong argument for allowing management discretion as against rigid sinking fund retirement.

Government competition. The existence or expectation of government ownership or competition may place obstacles in the way of financing by private utilities. In the United States, municipal ownership has been most important in the field of water supply, as suggested earlier in this chapter. In the traction field, some municipalities have been pressed into the field in order to provide funds for much-needed facilities where private corporation credit has become inadequate. Among the electric utilities there are cases where municipal ownership has been a matter of choice, as in Cleveland and Seattle, but often it has been adopted by small communities at a time when the prospects of profitable operation were such that private enterprise could not be attracted.³⁴

The building of a number of important water-power projects by the federal government has made the question of competition more important to electric utilities in the areas within the range of these power-generating centers. The federal government has encouraged municipalities to acquire their own plants and to purchase power from the Tennessee Valley Authority. In such a case the municipality might acquire existing private facilities either by negotiation or condemnation. Such a sale of assets might result in substantial losses, which would primarily affect stockholders. Possible reasons for a disadvantageous sale might be (1) low valuation due to a depressed price level, (2) excessive capitalization, or (3) a refusal by the municipality to buy parts of the property, such as the generating plant, which would be useless without distribution facilities, or certain property outside city boundaries, which it might be impossible to operate profitably alone. A private utility might prefer to submit to a sale of property even at an unfairly low price rather than to face the threat of competition. With a large proportion of its costs fixed, the loss of any substantial part of its business to a competitor might lead to financial failure, and the property would lose its investment value.

The adoption of the competitive method in such situations is an abandonment of a principle which had come to be accepted widely. As regulation became widespread, commissions refused to grant certificates of convenience that would permit the construction of private duplicating facilities. Under the theory of fair return, such unnecessary and wasteful investment would simply add to the costs to be borne by the consumers. Whether or not municipalities are subject to regulation will depend upon the laws of a given state.³⁵ In most jurisdictions they have freedom

³⁴ E. O. Malott, *Forces Affecting Municipally Owned Electric Plants in Wisconsin* (Northwestern University, Studies in Public Utility Economics, Research Monograph No. 2, 1930). This writer points out how this origin of a good many municipal electric properties explains why they are in the high-cost group of producers.

³⁵ Rates [of municipal utilities] are subject to state supervision in only 20 states, service in 18, accounting in 26, and finances in 8. I. R. Barnes, *The Economics of Public Utility Regulation* (New York: F. S. Crofts & Co., 1942), pp. 829-831.

from the restrictions placed upon private business corporations. Losses from duplication would have to be borne by the investors in private properties replaced by the municipality.

Competitive position of electric utilities. Since the conflict between public and private ownership advocates is likely to continue hot as a result of federal hydroelectric-power development, the major pros and cons should be kept in mind because of their influence on the financing of privately owned units. The publicly owned utility has three competitive advantages aside from any clear and direct subsidy. The first is in the cost of funds, which, as previously pointed out, is a substantial part of the cost of utility service. Where the government finances on the basis of its own (that is, the taxpayers') credit, as in the case of the federal government financing the Tennessee Valley Authority electric properties, the result is a lower rate of interest than could be obtained by a private corporation. The difference is further increased by the fact that a government borrows all of the money needed, while the private corporation must average in the higher cost of the owned capital that is needed. Even when a state or municipality does not use its own credit but finances with revenue bonds, which are dependent upon the earnings of the property, the result is a very low interest rate, partly the result of the exemption of interest on such bonds from federal income taxes.³⁶

A second advantage that the publicly owned utility may have is freedom from some of the taxes to which the private corporation is subject. That taxes are an important part of costs for the latter may be realized from the fact that in recent years from 10 to 15 per cent (and even more during World War II) of private utility gross revenues have been devoted to this item. Any lowering of rates by a municipal utility because it escapes from taxes represents no efficiency upon its part but only a shifting of the tax burden from the consumer of municipal utility service to other taxpayers.

A third possible advantage may lie in the development of power by the federal government as a part of a program of flood control, the improvement of navigation, or some other public purpose which a private corporation would not be undertaking.³⁷ The development of power may offer the government a means of recovering something on the cost of dams and other constructions for the control of water run-off. Those familiar with the accounting problems in the allocation of expenses among joint cost products will appreciate the complexities of a situation of this type.

³⁶ Some idea of the extra yield which a municipality would have to pay if it did not use its credit but let the buyer depend upon the earnings of the municipally owned utility can be had by comparing the yield of general credit obligations and those dependent upon the revenues of municipally owned utilities in cities like Seattle, especially during the 1930's. Even in such cases the bond buyer probably has some hope that the city might support these revenue bonds in a pinch. The federal government came to the rescue of the unguaranteed Federal Land Bank bonds in 1932. On the other hand, in times past, a number of states have defaulted on guaranteed bonds (that is, bonds upon which they had assumed explicit liability) of banks, railroads, and canals, in a period of depression.

³⁷ For arguments for and criticisms of this joint purpose idea, see the *Report of the Joint Committee on the Investigation of the Tennessee Valley Authority*, Senate Doc. No. 56, 76th Cong., 1st Sess., April 3, 1939.

Some have taken the extreme position that the power should be regarded as wholly incidental and that no attempt should be made to allot reasonable costs to it, as might be done by a disinterested accountant. From the economic point of view it could be argued that the cost of the power can be figured as including only those expenses which are added in order to develop electricity over and above those that would be incurred in any case for the other joint purposes. Such treatment would have to be justified by a showing that the "other purposes" were economically warranted when such a generous portion of the costs was so allocated. However, the "cost" of electricity calculated by such a method could never be regarded as having any validity as a "yardstick" by which to judge the performance of private utilities. The idea of employing a "yardstick" without qualification is certain to lead to errors, because electric utilities operate under different conditions, such as differing labor and fuel costs, so that equally efficient properties may need to charge different rates. Since the cost of water power varies with the volume, the head, the regularity of water flow, and geological and other factors, it can have no bearing as a measure of what the generation of steam power should cost. The remarkable increase in efficiency of steam-power plants in recent years has reduced the economic attractions of water power. The cost of generating steam power has been so reduced that for larger systems it is far from being the major part of the cost in the price paid by the residential consumer.

Herein is the clue to the major advantage which the private power company may have over a municipal plant. Under the spurs of regulation and comparison with other utilities, there is a constant pressure toward lower costs. Skillful operating methods may offset the advantages which the public unit may have. The greater ability to obtain and hold skilled administrative personnel and to make innovations more easily to meet changing conditions are valuable advantages.

Whatever the solution of the problem of private versus public ownership and operation, the major factors should be understood, because, as long as the conflict remains, it will remain a major factor affecting the financing of the utilities involved. In fact, the force of sentiment is so strong in the investment market that even the stock financing of companies outside the territory of government power projects can be affected adversely.

CHAPTER 13

RAILROAD FINANCE

Financial Characteristics

Financial significance of the railroad industry. For many years the railroads have provided the richest field of study in corporation finance, partly because they pioneered in large-scale corporate financing and developed such a variety of devices and partly because their problem of attracting such a volume of funds during the decades of their rapid growth gave them a wide public interest. By 1860 railroads occupied the leading place in the corporate lists, and today the industry holds a place second only to that of agriculture in total property investment.

The current importance of the railroad industry is apparent from a few asset and capitalization figures. The total property investment of the Class I railroads in the United States (those having gross revenues of \$1,000,000 or more), taken at balance sheet value, amounted to 21.7 billion dollars after depreciation at the end of 1944. Against this investment, securities with a par amounting to 16.5 billion dollars are outstanding in the hands of the public. Almost half of the funded debt included in this total is owned by banks and insurance companies, so that indirectly millions of depositors and policyholders have a stake in the industry. As for the stock, at the end of 1944, Class I railways had 864,970 stockholders of record.¹ In addition to these, the million employees of the industry, the millions of users of its service, and the industries providing its materials and equipment constitute a vast group vitally concerned with the financial record of the railroads.

The actual problems of present-day railroad financing are the concern of a limited number of individuals, owing to the concentration of control of the bulk of railroad property in a relatively small number of companies and to the slow growth of the railway network since 1900. Some idea of the importance of the major companies may be obtained from the distribution of mileage owned and operated among the various classes of railroads, which was, at the end of 1944, as shown in Table 22.²

¹ Interstate Commerce Commission, *Statistics of Railways in the United States*, 1944, p. 146. This figure includes duplications arising out of the ownership of stock of more than one company by the same individuals.

² *Ibid.*, p. 3. Track mileage operated including second, third, and fourth main tracks, yard track, sidings, industrial track, and so forth, exclusive of switching and terminal companies, totaled 406,681 miles (including 2,311 miles in Canada).

Most of the different companies are actually included in a limited number of controlled "systems."³ There is, therefore, marked concentration of control in the industry, involving a concentration of financial decisions. Decisions with respect to financing at the present time are largely confined to those concerning the financing of equipment, betterments, and replacements and the refunding of existing securities, rather than raising funds for mileage growth. The peak in railway mileage (254,037 miles) was reached in 1916.

Complexity of railroad finance. For a number of reasons, railroad financing is more complex than industrial and utility financing. The variety of securities and their differing characteristics may be attributed to (1) the piecemeal construction of railway systems by many separate companies which were later put together by means of various combination devices, including mergers, consolidations, lease of property, and the hold-

TABLE 22

MILEAGE OWNED AND OPERATED BY THE VARIOUS CLASSES OF RAILROADS, 1944

Class	No. of Companies	Mileage Owned		Mileage Operated	
		No. of Miles	% of Total	No. of Miles	% of Total
Class I.....	131	174,473	76.8	228,557	94.8
Class II*.....	171	7,869	3.5	8,847	3.7
Class III†.....	190	2,508	1.1	2,811	1.2
Unclassified‡.....	717	42,485	18.6	799	.3
	1,209	227,335	100.0	241,014§	100.0

* Includes carriers with operating revenues between \$100,000 and \$1,000,000.

† Includes carriers with operating revenues of less than \$100,000.

‡ Includes lessor, proprietary, and unofficial companies (nonofficial terminology)

§ Includes duplications resulting from reporting of trackage rights.

ing company; (2) the use of the construction company device, which required the piecemeal pledging of properties; (3) the insistence on the part of foreign capitalists upon mortgage security; (4) the failure to utilize the open-end mortgage to anything like the extent of its later use by utilities, resulting in a succession of mortgage liens; (5) the use of special types of securities, such as the equipment trust certificate to finance the acquisition of rolling stock, and the income bond to effect the reorganizations through which nearly all the major companies have passed; (6) the relatively late development of effective regulation of railroad finance. The first point undoubtedly offers the chief explanation. As Bogen points out:

Such roads as the Pennsylvania, the New York Central, or the Southern Railway include hundreds of individual corporations, many of which retain their peculiar capital structures. In the course of time, some simplification was introduced in intercorporate relations and security issues, but there still remains an infinite complexity of divisional liens and subsidiary stock issues which it

³ "Systems" are tied together by direct ownership of stock, by the holding company and lease devices, and by common control by individuals. In 1930, 14 systems included 86 per cent of total operated first track mileage. *Regulation of Stock Ownership in Railroads*, House Report No. 2789, 71st Cong., 3rd Sess. (1931).

will take many decades to eliminate through the normal course of redemption and refunding operations.⁴

The influence of these factors will be discussed in the following pages.

COMBINED BALANCE SHEET, CLASS I STEAM RAILWAYS⁵

(EXCLUDING SWITCHING AND TERMINAL COMPANIES)

DECEMBER 31, 1944

(in millions)

Assets

Investment:

Investment in transportation property	\$21,155	
Investments in affiliated companies (net)	3,857	
Other investments	597	
Miscellaneous physical property and sinking funds . .	485	\$26,094

Current Assets:

Cash and deposits	\$ 1,145	
Temporary cash investments	1,828	
Receivables	825	
Materials and supplies	604	
Other	86	4,488

Deferred Assets		340
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Unadjusted Debits		424
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Total Assets		<u>\$31,346</u>
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Liabilities and Net Worth

Capital Stock Outstanding:

Common	\$6,119	
Preferred	1,842	\$ 7,961

Premiums on Capital Stock		49
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Long-term Debt		9,830
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Current Liabilities:

Payables	\$ 784	
Dividends payable, accrued interest	189	
Accrued taxes	1,728	
Other	143	2,844

Deferred Liabilities (interest in default, etc.)		1,432
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Unadjusted Credits:

Insurance and casualty reserves	\$ 41	
Accrued depreciation	4,402	
Other	459	4,902

Surplus:

Unearned	\$ 151	
Earned—appropriated	1,412	
Earned—unappropriated	2,765	4,328

Total Liabilities and Net Worth		<u>\$31,346</u>
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⁴ Jules I. Bogen, *Analysis of Railroad Securities* (New York: Ronald Press Co., 1928), p. 348.

⁵ Interstate Commerce Commission, *op. cit.*, pp. 116, 117. The items have been somewhat condensed in the above statement. The statement includes intercompany duplications.

The railroad balance sheet. Before examining the variety of securities used, a combined balance sheet of Class I railroads will show something of their importance and the type of assets upon which they rest.

From this statement it may be seen that railroad assets are almost entirely fixed and consist chiefly of specialized transportation property and of railroad securities. This fixed nature of the investment explains the use of long-term debt and proprietorship obligations as the main sources of funds and the unimportance of current financing. Current assets play but a minor role. The business of the railways is largely on a cash basis, and so receivables are negligible. They sell a service, and so have no inventories in the ordinary sense. The "plant turnover" of the railroad industry is slow. In normal years, there has been a ratio of a dollar of gross operating revenues for approximately four dollars of gross plant; in a war year like 1943, the ratio was as high as one to three, and in a poor year like 1932, as low as one to six. The heavy investment in fixed assets, which because of their specialized nature cannot be turned to other uses, leads to the advantage of increasing returns in a period of rising traffic like 1939-1944, but, when traffic declines, as it did during the period 1930-1933, serious complications arise.

The statement also reveals that the capital structure includes a fairly similar percentage of funded debt to that of the utility group and a much higher percentage than the industrial group.⁶ The capital structure proportions in the above statement are as follows:⁷

Long-term debt.....	44.4%
Preferred stock.....	8.3
Common stock.....	27.7
Surplus.....	19.6
	<hr/>
	100.0%

Bond Financing

Types of bonds used. The outstanding funded and equipment debt of the Class I railroads (1944) consists of the following subdivisions: ⁸

(in millions)	
Mortgage bonds.....	\$7,037
Equipment obligations.....	713
Debentures.....	508
Collateral trust bonds.....	344
Miscellaneous.....	32
	<hr/>
	\$8,634

⁶ See pp. 204 and 226.

⁷ The "net" capitalization of railroads of *all classes*, after the elimination of inter-company holdings, consisted of \$10,790,000,000 of funded debt and \$9,873,000,000 of stock at the end of 1944. The assumption of rental liability under long-term leases also has the effect of increasing the burden of fixed charges over what the combined capital structure figures would indicate.

⁸ Interstate Commerce Commission, *op. cit.*, p. 133. The total differs from that of total "long-term" debt in the preceding balance sheet in that it does not include receiver's certificates, debt in default, and accounts payable to affiliated companies. The latter are regarded as "long-term" but not "funded" debt. Since 1942, equipment obligations have been excluded from the "funded" debt total.

The mortgage bonds consist of a great variety of liens, but they may be divided roughly into two broad classes: (1) the underlying divisional mortgage liens, mostly small first mortgages created when these divisions were independent and assumed through consolidation or lease; and (2) the blanket or general mortgage liens created subject to the first class but often having a first claim on important sections of mileage. Railroad income bonds, originating in reorganizations, are often secured by a general junior mortgage. An increase in the total of these bonds is resulting from the numerous reorganizations now pending or recently completed. The collateral trust bonds, generally secured by holdings in affiliated railroads, were the natural outgrowth of system-building activities after 1897.⁹ Equipment obligations are mostly trust certificates issued under the lease plan.¹⁰ They shrink in importance as a result of serial maturities during periods when the railroads are making few additions to their rolling stock. Debentures, because they follow heavily mortgaged properties, are often made convertible to provide speculative appeal.¹¹

In addition to the obligations of operating companies, there is included in the above group a considerable volume of securities of leased lines. The operating company not only takes over all the problems of operation but also generally pays a rental that guarantees the interest on the bonds of the lessor corporation and a fixed dividend on the latter's stock.¹² Many companies have also issued short-term notes running usually three to five years to maturity, offering them when market conditions were not favorable to the sale of long-term securities.¹³

The complexity of railroad financing may be illustrated by reference to many of the major railway systems and their capital structures. Not every large company has all the types of securities noted above. However, one would expect to find nearly all these types in the major companies, with debenture and income bonds occurring least frequently. In addition to their own direct obligations, most of the larger companies have incurred indirect obligations through the guarantee of securities of other companies, either by a direct endorsement or as a feature of a lease contract.

Capital structure of the Erie Railroad Company. To illustrate these various forms of financing more concretely let us examine the capital structure of the Erie Railroad Company, a "trunk line" carrier whose main line extends from Jersey City, N. J., to Chicago, Illinois; north from this main line other main lines and branches extend to Rochester and Buffalo, N. Y., and Cleveland, Ohio. The important extensions to the south of the main line run to Wilkes-Barre, Pa., and Cincinnati, Ohio. The properties include mileage originally owned by numerous different

⁹ See pp. 122-130 for a discussion of collateral trust bonds.

¹⁰ See pp. 130-134 for a discussion of equipment obligations.

¹¹ See pp. 144-145 for a discussion of convertible bonds.

¹² See Chapter 23 for a detailed discussion of the lease method of combination.

¹³ W. Z. Ripley, *Railroads: Finance and Organization* (New York: Longmans, Green and Co., 1915), pp. 164-173, provides an excellent account of the earlier use of short-term loans.

corporations. The securities of the Erie include all of the types outlined above except debentures.

The career of the Erie in the early days was characterized by a succession of scandals and financial manipulations associated with such names as Daniel Drew, Cornelius Vanderbilt, and Jay Gould.¹⁴ The company went through reorganization in 1895, and again in 1941.

At the end of 1945, the Erie's capital structure, by major types, was as shown in Table 23.

TABLE 23
CAPITAL STRUCTURE OF THE ERIE RAILROAD COMPANY, 1945
(dollars in millions)

	<i>Amount</i>	<i>Per Cent</i>
Funded Debt:		
Underlying divisional bonds... .	\$ 29.1	8.0
General mortgages, Erie	92.4	25.6
Collateral trust notes	3.5	1.0
Income bonds	50.4	13.9
Equipment obligations.. .	12.4	3.4
	<hr/> \$187.8	<hr/> 51.9
Capital Stock:		
5% Preferred stock, series A*... .	\$ 40.3	11.1
Common stock (no par)**... . (2.4 million shares)	98.2	27.1
	<hr/> \$138.5	<hr/> 38.2
Surplus:		
Appropriated... .	\$ 12.3	3.4
Unappropriated... .	23.4	6.5
	<hr/> \$ 35.7	<hr/> 9.9
Total... .	<hr/> \$362.0	<hr/> 100.0

* Includes \$677,299 stock liability for conversion.

** Includes certificates of beneficial interest (52,984 shares) and stock liability for conversion (32,612 shares).

1. *"Underlying" divisional liens.* The divisional liens of Erie afford typical examples of underlying bonds on main sections of line pieced together in the evolution of the present system. At the end of 1945 there were: (a) the Ohio Division first 3¼'s of 1971, secured by a first lien on 551 miles of road formerly constituting several separate companies, and issued in 1941 to redeem or refund several separate divisional liens; (b) Chicago and Erie Railroad Co. first gold 5's of 1982, issued in 1890 and later assumed by the present company, secured by 250 miles of line and shares in two subsidiaries.

2. *Junior "overlying" liens.* Junior, or "overlying," liens usually constitute the largest bond issues of the major railroads. They are secured

¹⁴ See F. C. Hicks, ed., *High Finance in the Sixties; Chapters from the Early History of the Erie Railway* (New Haven: Yale University Press, 1929).

by a junior claim to property already mortgaged for the divisional bonds, and in addition by a first lien on newer extensions. When securities are also pledged as collateral, these bonds are sometimes called "first and collateral." Other common names for these junior overlying liens are "first and general," "first and refunding," "first and consolidated," "first consolidated," "first general," and "general." The terms "second mortgage" and "third mortgage" are used infrequently.

At the end of 1945, Erie had outstanding four series of a major junior overlying lien ("First Consolidated Mortgage Bonds") constituting 53 per cent of its funded debt. The Series E $3\frac{1}{4}$'s of 1964 were issued in 1944 to retire a small underlying issue and a previous series of consolidated bonds. The series F $3\frac{1}{8}$'s, G $3\frac{1}{8}$'s, and H 2's were issued in 1945 to refund a previous series of junior bonds and an issue of collateral notes. A fifth issue, Series I 4's, was issued in 1945 and pledged as security for the secured serial notes referred to below. These five series are equally secured by a first lien on 730 miles of road (principally branch lines), a second lien on 1,286 miles, and in addition by a miscellaneous group of securities, chiefly stocks. The indenture for Series B provides for a fixed sinking fund of \$65,000 per year; that of Series F, G, and H (combined) for a sinking fund calling for \$300,000 per annum payable to the extent earned.

3. *Collateral trust bonds.* Collateral trust bonds, as noted above, have been a convenient device by which railroad companies have financed the acquisition of securities and raised funds for general purposes. In addition to the consolidated issues just described, which are in part a collateral trust issue, the company had outstanding at the end of 1945 \$3,500,000 collateral notes, $3\frac{1}{8}$'s, due serially to 1952. These are secured by \$12,500,000 First Consolidated 4's, Series B, and were issued in 1943 to provide funds for a maturing divisional lien and to purchase a previous issue of collateral notes from the Reconstruction Finance Corporation.

4. *Equipment trust certificates.* The use of equipment trust certificates has already been discussed in Chapter 7. At the end of 1945 the Erie had \$12,404,000 outstanding, compared with \$28,730,000 at the end of 1936. By serial maturities this latter figure was steadily reduced until it reached \$15,205,000 at the end of 1940. A new issue in 1941, less subsequent maturities, accounts for the 1945 figure. In addition to the dividend payments, management must keep in mind the annual burden of certificate maturities.

5. *Income bonds.* As a feature of the reorganization of the Erie which was consummated late in 1941, General Mortgage income $4\frac{1}{2}$'s due 2015 were issued to holders of certain junior mortgage bonds of the bankrupt company, following a common practice whereby fixed charges are, through corporate reorganization, changed into contingent charges.¹⁵ The interest is payable annually out of available net income, to the extent earned, and cumulates to a maximum of $13\frac{1}{2}$ per cent. These bonds are convertible into preferred stock and are secured by a lien on all properties covered by the first consolidated mortgages described above, subject to the latter's lien and that of underlying liens on the same properties. In

¹⁵ See Chapter 28.

effect, then, these income bonds are secured by second and third mortgages.

6. *Debenture bonds.* The use of unsecured debenture bonds by railroad companies is not as common as in the case of industrials. The best, if not all, of the railroad's property is ordinarily pledged. Debentures are used when existing liens contain closed mortgages or when open-end mortgages have restrictions that prevent further issues at the time and any junior lien that could be given would have little value in the eyes of the investment market. The Erie has no debentures outstanding.

7. *Lease and guarantee obligations.* As has been suggested above, large railroad companies are often obligated under lease and guarantee arrangements in addition to their own direct obligations. A lease of another railroad's property usually involves the assumption of a fixed rental charge, which pays the interest and dividends on the securities of the lessor road. These bonds and stocks become the fixed obligation of the lessee road but do not appear in its balance sheet. The operating revenues and expenses become a part of the operating section of the income account, however, and the rentals appear among the fixed charges in the same section of the statement as that which shows the interest on debt. A lease, by creating a fixed obligation to pay rent for a long term, would make the securities of the lessor road guaranteed in effect by the lessee road with respect to income, but quite generally the lease contract specifically states that the securities shall be guaranteed in name also, thereby adding the guarantee of principal for the bonds.

At the end of 1945, the leases of the Erie involved direct interest payments on the bonds of three companies and dividends on the stock of two companies whose facilities it used, and payments to twelve others under straight lease contracts; rent for leased roads totaled \$357,741 in 1945, or 6 per cent of total fixed charges.¹⁶ It has also guaranteed by endorsement the interest and principal of the bond issue of a subsidiary and is jointly liable with the Lehigh Valley Railroad Company for the interest and principal of the bonds of a Buffalo terminal company.

8. *Capital stock.* The Erie preferred stock was issued to holders of junior bonds in the reorganization of 1941. The dividends are cumulative to a total of 15 per cent. Holders of preferred stock are entitled to elect one of the five directors to be elected each year.

The common stock of the Erie, which has no par value, was issued in the reorganization of 1941 to holders of the former preferred and common stock in the ratio of one-fifth new share for each share held, and to unsecured creditors and the holders of a junior bond issue.¹⁷

¹⁶ For a few companies, rentals are almost as significant as interest charges. Thus, the Pennsylvania Railroad Company's net rent for leased roads amounted to \$21,300,000 in 1944 as compared to its interest on funded and unfunded debt of \$26,756,000. *Moody's Manual of Investments, Railroads*, 1944, p. 981. (Gross rents for leased lines totaled \$48,784,000, but this amount was offset by \$27,484,000 income from stocks and bonds of these leased lines owned by Pennsylvania and included in its "Other Income.")

¹⁷ In addition, former stockholders were also given warrants to purchase 1¼ shares of new common stock for each share held, at \$37.17, the warrants to expire January 1, 1945. Common stock sufficient for the exercise of these warrants was placed in

Problems of complex debt structures. The capitalizations of railroad companies are not all equally complicated. As an example of a relatively simple debt structure, the New York, Chicago, & St. Louis Railroad Company has only a single open-end mortgage bond issue in addition to its equipment obligations. At the other extreme stand the Eastern trunk lines, whose mileage includes property owned at one time or another by hundreds of separate companies. Examples of very complicated financial structures are to be found in the Pennsylvania Railroad Company, with (1944) 15 issues and series of direct obligations (not including equipment obligations), and the New York Central Railroad Company with 19. These figures do not include guaranteed issues not appearing on the balance sheet.

As a result of the complexity of the funded debt structure of the large railway company, certain problems arise both for the investor and for the railway management. As Ripley has pointed out, railway mortgage indebtedness is a matter not of corporate unity, but of "particularity to the last degree."¹⁸ Separate properties are separately mortgaged, and the status of different bond issues is often obscure until reorganization takes place. The threat of foreclosure and acquisition of the mortgaged property is seldom carried out, because of the specialized nature of the property. The separate units usually cannot be operated to the greatest advantage except as parts of a unified going concern. The main purpose which the right of foreclosure serves is to give the holders of a specific lien bargaining power in any reorganization in proportion to the profitability and importance of the property pledged to them. The representatives of the various bond issues work out a compromise plan of reorganization which reflects the relative strength of the various issues. The existence of many liens is an important factor in causing prolonged and expensive reorganizations.¹⁹

To the management of the companies, the piecemeal debt arrangement raises the problem of working out the best available combination of liens on real property, collateral trust issues, and debentures, in order to keep total interest cost at a minimum. Once begun, the policy of numerous issues may be continued either because certain existing issues are non-callable or because refunding would increase the burden of interest charges.

While there is a tendency toward simplification of railway funded debt structures through the gradual maturity of bonds, through the use of con-

escrow. The warrants provided a means of participation by former stockholders whose equity might otherwise be eliminated unfairly if the plan proved to be too drastic.

When the reorganization was completed, holders of the former refunding and improvement mortgage bonds were given, in addition to new preferred and common stock, certificates of beneficial interest representing 20 shares of common stock, for each \$1,000 bond held. As the stock purchase warrants referred to in the previous paragraph were exercised, holders of the certificates were to receive the purchase price. Since the price of the new Erie common stock did not exceed the warrant price before January 1, 1945, no warrants were exercised.

¹⁸ Ripley, *op. cit.*, p. 122.

¹⁹ See Chapter 28 for a more complete discussion of this situation.

solidating, refunding, and convertible issues, and as a result of periodic reorganizations, progress in this direction is slow. Rail bond maturities, as a rule, are long, and seldom has any definite provision been made for retirement at maturity. The stronger roads have, however, been eliminating minor issues by outright payment at maturity in recent years, thereby moving in the direction of simplicity with considerable progress during World War II.

Preferred Stock

Preferred stock makes up about one tenth of the total capitalization of the railroads of the United States. The proportion varies greatly among individual companies. Many, like the New York Central, have no preferred at all; other roads have used it to a considerable degree. For example, the Gulf, Mobile and Northern preferred constitutes 42 per cent of its total capitalization (1944).²⁰ The Erie's percentage of preferred stock to total capitalization is more normal—12 per cent.

Railroads use both cumulative and noncumulative preferred stocks. The latter originated, with a few notable exceptions, in railway reorganizations, replacing previous bond issues and relieving the companies concerned of the burden of interest and the possibility of accumulated preferred dividends.²¹ Of the 131 Class I steam railways in 1944, 60 had issues of preferred stock outstanding.²² The cumulative preferred stocks are mostly of fairly recent origin. Some were issued as a result of financial reorganization; others were issued to raise cash. The advantages of financing with preferred stocks, as stated previously, are that they avoid the fixed charges of bonds and increase net worth, and that they can be sold when common stock is inconvenient because a higher return would have to be offered or is impractical because market price is below par.²³

Common Stock

No extensive description of the use of common stock by railroad companies is necessary here. Owing to the emphasis on senior securities,

²⁰ The Great Northern Railway Co. presents a unique situation in that it has only \$6 noncumulative preferred stock outstanding. "No common stock has ever been issued. This peculiarity is due to a charter right dating from 1865, which authorized the issue without limitation of such classes of preferred shares as it deemed proper. Under this charter the company claims exemption from state supervision of all capital issues of a preferred sort, and carefully refrains from any emission of common stock at all." Ripley, *op. cit.*, p. 97.

²¹ The preferred of the Atchison (1900), the Southern Railway (1897), and the Illinois Central (1922) are leading examples of noncumulative issues which were offered for new capital purposes. Examples of noncumulative issues arising out of financial reorganization include the Reading (1896), Union Pacific (1897), and Baltimore and Ohio (1898).

²² Prominent carriers having no preferred stock outstanding include the Central of New Jersey, the Chicago, Burlington and Quincy, the Delaware, Lackawanna and Western, the Louisville and Nashville, the New York Central, the Northern Pacific, the Pennsylvania, and the Southern Pacific.

²³ Prominent examples of carriers issuing preferred stocks to acquire funds "in the ordinary course of business" include the Chesapeake and Ohio, which issued its preferred stock in 1922 in order to acquire new properties, and the New Haven, which sold convertible preferred stock for cash in 1927 in order to help reduce its indebtedness to the federal government which was incurred during the period of federal control during and following World War I.

common stock usually represents a smaller percentage of capitalization than in the case of industrial corporations. A small proportion of common permits concentration of control and affords the advantage of trading upon equity. The control factor no longer has the importance in these times of diffused ownership that it possessed years ago when the roads were in their growth stage. The merits of trading on equity for the regulated public service corporation have already been commented on in connection with the utilities. In normal years the rates of return earned on total investment, which are relatively low as compared with unregulated industry, may, through the use of large senior issues bearing low interest rates, result in a respectable rate of return on the common and permit substantial dividends to be paid by the stronger companies. Adequate earnings and dividends are necessary if common stock is to be salable for financing purposes and if the capital structure is to be kept in suitable balance between debt and stock. The data shown in Table 24 indicate

TABLE 24
NORTHERN PACIFIC RAILWAY—CAPITALIZATION AND EARNINGS
(dollars in millions)

<i>Year</i>	<i>Total Capital- ization</i>	<i>Total Net Earnings</i>	<i>Rate Earned on Total Capital- ization</i>	<i>Capital Stock</i>	<i>Net for Stock</i>	<i>Rate Earned on Stock</i>
1928.....	\$565	\$35.8	6.3%	\$248	\$21.1	8.5%
1932.....	557	12.3	2.2	248	2.0d	(d)
1936.....	560	16.1	2.9	248	1.8	0.8
1938.....	565	10.3	1.8	248	4.3d	(d)
1940.....	565	17.2	3.0	248	2.1	0.8
1943.....	568	39.9	7.0	248	25.5	10.2

d = deficit

both the favorable and the unfavorable sides of this situation for the Northern Pacific Railway. During years like 1928 and 1943, the return on total capitalization was magnified to a larger rate on the capital stock because the average rate paid on funded debt (including equipment obligations) was less than the rate earned on total capitalization. During the depression years, of course, trading on the equity resulted in a substantial shrinkage of earnings available to the stock. (The percentages do not show the return on total investment, because of the omission of surplus.)

The fluctuations in the rate earned on Northern Pacific stock are more extreme than for the Class I railway group with its more conservative capital structure proportions. Such comparisons over a period of years would not be significant for a road like Erie, whose present stock represents converted claims of prior securities.

Common stock comprised 34 per cent of the capitalization and 27.7 per cent of the total capital structure of Class I carriers at the end of 1944. When surplus is added, total common equity becomes 47 per cent of total

capital structure.²⁴ In comparison, the Erie had common stock representing 30 per cent of capitalization and 27 per cent of capital structure; common stock and surplus represented 37 per cent of capital structure.

Review of Railroad Financing

Railway financing to 1865. The review of the Erie Railroad's capital structure indicates how largely it must be explained in terms of that company's development. Because this point holds for the railroads as a whole and because no material in our field has a wider public interest, a brief recital of American railroad financial history is appropriate.

The earliest railroads in the United States were financed almost entirely by the sale of capital stock. It was the accepted method of financing in New England, and even the first Middle Western and Southern roads were promoted largely with share capital.²⁵

This emphasis upon stock in a new and uncertain promotional field was decidedly logical. However, the disadvantages of this conservative course resulted in the development and growth of borrowing. Reasons advanced for the change are as follows: (1) The necessary amount of capital for construction of other than local enterprises could be attracted only by appealing to eastern and foreign sources, and bonds for security (often with a stock bonus for speculation) became a necessary method of financing;²⁶ (2) the possibilities of trading on equity began to be recognized; (3) the use of bonds plus stock provided immediate compensation and profits to the promoters—the bonds could be more readily sold for cash and the stock could be retained for control; (4) the final cost of construction usually exceeded the original estimates, and bonds had to be issued for supplementary construction financing and for unforeseen working capital needs; (5) imperfect construction often had to be brought up to a higher standard, requiring additional capital; (6) the disappointing earnings results of many of the earlier roads led to a distrust of railway shares; (7) as a result of the policy of public subsidies, mortgage bonds of the railways themselves, "land grant" bonds, and public subsidy bonds were readily accepted as having the safety of government bonds themselves.²⁷ In connection with points (4) and (5), it should be noted that,

²⁴ Certain carriers have relied upon common stock to an unusual degree. The Norfolk and Western, whose funded debt is 24 per cent of capitalization and only 10 per cent of capital structure, is the most conservatively financed of the leading carriers. This road has gradually reduced its funded debt from \$120,000,000 in 1926 to \$51,000,000 at the end of 1945. The reduction has been effected through the use of convertible bonds and by the retirement of bonds out of earnings.

²⁵ "The first federal act authorizing construction of the Northern Pacific in 1864 actually prohibited bond issues, a restriction which had to be removed five years later." Ripley, *op. cit.*, p. 11.

²⁶ "The use of bonds as a means of providing for original capitalization almost invariably indicated the presence of outside capital." F. A. Cleveland and F. W. Powell, *Railroad Finance* (New York: D. Appleton-Century Co., 1912), p. 53.

²⁷ "Borrowing for purposes of construction first attained marked prominence between 1855 and the close of the Civil War. Speculation was rampant. The railway net was being rapidly extended, almost without regard to economy of construction. And, most important of all, state aid was being widely granted, either through subscription to bonds, official guarantee of interest or exchange of state and municipal

where the initial capital is insufficient, it is always difficult to raise more by selling stock, and the extra security of a bond may offer a possible solution.

Governmental participation in railway financing and public aid in general should not be overlooked in a discussion of this early period.²⁸ The earlier roads enjoyed local aid in the form of bond endorsements, exchange of salable municipal bonds for railroad bonds and shares, and outright donations of cash, bonds, and land. States subscribed to railroad stock, lent and donated cash raised from the sale of state bonds, and granted land. Federal aid was chiefly in the form of land grants, at first made through the medium of the states and later directly. Altogether there were 79 "land grant" railroads, and the original grants totaled over 150,000,000 acres. It should be remembered, however, that much of this land was worthless until the railroads were built through it, that the railroads sold much of their gift land for nominal amounts to attract settlers and build future traffic, and that the land retained by the government was enhanced in value. Congress also granted direct financial aid by lending \$64,600,000 to six railroads to encourage the construction of a through line to the Pacific, securing the loan by a lien on the railroad property.²⁹

During the early period, railroad consolidation made considerable progress. For example, by 1853 ten short lines between Buffalo and the Hudson River were consolidated to form the New York Central. The progress of early consolidations was hindered by the policy of limiting a railroad's activities to the state in which it had received its charter. There was constant difficulty in the interchange of traffic among connecting lines. The process of consolidation, however, went on apace, leaving in its wake increasingly complicated funded debt structures for the growing systems.³⁰

The era of the construction company: 1865-1900. No account of the evolution of railway finance would be complete without a brief mention of the part played by the construction company.³¹ The construction company was primarily a financial rather than an engineering concern, since the actual construction was let out under contracts. The device permitted the promoters to evade the law requiring securities to be issued only to the amount of funds or properties acquired, and to obtain more capital than could be had through the direct sale of securities to the public.

bonds for railway bonds. Prior to 1870 the state of Massachusetts alone had loaned \$11,290,000 in these ways. New York had taken \$8,200,000 likewise in bonds. Southern states like Tennessee had substituted bonds for stock subscriptions, as a stimulus to new enterprises." Ripley, *op. cit.*, pp. 105-106.

²⁸ A most convenient and complete source on public aid and subsidy is F. A. Cleveland and F. W. Powell, *Railroad Promotion and Capitalization* (New York: Longmans, Green & Co., 1909), Chapters XII-XV.

²⁹ Cleveland and Powell, *Railroad Finance*, p. 33.

³⁰ See A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., 4th ed., 1941), Book IV, Chapter 5, for a more detailed but condensed account of the various periods of railroad expansion and consolidation.

³¹ The role of the construction company in railroad finance is adequately described in Ripley, *op. cit.*, Chapter I, and in Cleveland and Powell, *Railroad Finance*, Chapter IV.

The construction company was formed with a cash fund supplied by stock purchased by the promoters. This company entered into an agreement with the railroad whereby it was to receive a stated amount of bonds and stocks of the railroad upon the completion of each section of the stretch of road.³² It started construction with its own cash resources. When a section had been completed, it could be exchanged for securities, with which cash was replenished. Money could be obtained by either selling the securities or borrowing on them. After the road was completed, the securities held could be sold and any loans could be cleaned up. The company was left with a cash profit consisting of the excess of the proceeds from the sale of the bonds over and above the cost of construction and any stock remaining after bonuses had been given to aid the sale of the bonds. The remaining stock was generally distributed to the owners of the construction company, who were the promoters of the road, and the company was dissolved.

The consensus of students of railway history appears to be that the use of the device led to the building of unnecessary mileage for the sake of promoters' profits, to the necessity of reconstruction of much of the road, to overcapitalization resulting from padded construction accounts, and to the failure of subsequent earnings to support a top-heavy capitalization. The severity of the financial panics that followed the decades of rapid railroad construction was undoubtedly magnified by the premature and wasteful building and the excessive debt arising from the use of the construction company.

During the Civil War, the flow of funds into railroad construction was impeded by the financial needs of the government. After the war, railroad financing continued largely in the form of bonds, for European capitalists required mortgage security. The use of the construction company also required emphasis on senior securities. Roads like the Union Pacific, Northern Pacific, and Erie were financed mainly by bond issues; of course, there were exceptions, such as the Great Northern and New York Central, which relied particularly on stock. The accumulation of funded debt by the industry, however, went on "until the chapter was ingloriously closed by the panic of 1873, when nearly 500 million dollars of bonds, railroad and other, defaulted in interest."³³

After the reorganizations that followed the panic of 1873, railway financiers continued to place chief reliance upon bonds for construction money. By 1890, for the roads of the country as a whole, bonds and stock stood about equal. (However, with the construction company device the stock did not necessarily represent cash investment.) The corporate laws of many of the states prevented the proportion of bonds from becoming any greater, but they were used whenever possible. A contributing factor was the prohibition in most states of the sale of stock at a discount. Companies whose stock sold below par on the market had to resort to borrowing. The payment of dividends in bonds and the "watering" of stock

³² For a description of different types of construction contracts, see Cleveland and Powell, *Railroad Finance*, pp. 62-71.

³³ Ripley, *op. cit.*, p. 107.

through unearned stock dividends also contributed to an unwieldy capitalization.

Complaints of the public against railroad overcapitalization and stock watering finally led to governmental investigation. The Windom Committee, reporting to Congress in 1874,³⁴ cited the financial abuses as being particularly aggravating, as did the Cullom Committee, whose report in 1886 laid the basis for the Interstate Commerce Act of the following year.³⁵ The Cullom Committee, however, did not favor federal regulation of railroad finance. Some of the states, notably Massachusetts and New York, had already passed laws regulating railway financing. In 1852 the former had set up a railroad commission, which in 1871 was given authority over security issues. Thereafter all stock had to be sold at public auction and at not less than par. In 1894 the anti-stock-watering law required stock to be sold at values determined by the commission.³⁶ Texas passed a stock and bond act in 1893 requiring security issues to be approved and registered by the railroad commission and prohibiting the issuance of new securities until previous overcapitalization, as measured by cost, had been eliminated. Other states enacted similar legislation in the 1890's.

Most of these regulatory measures came too late, or were not stringent enough, to prevent the excessive bond issues which helped to bring about the wave of bankruptcies and reorganizations which followed the four years of depression in 1893-1897. One sixth of the mileage and one quarter of the total capitalization of the carriers fell into the hands of receivers, because of inability to meet fixed charges out of current earnings. Fifty-seven companies were reorganized. Fixed charges were reduced by \$19,000,000, usually through the use of income bonds and the exchange of preferred stock for bonds. By 1897, for the first time in many years, the amount of stock outstanding exceeded that of the entire funded debt.³⁷

During this period Eastern trunk-line development and consolidation had kept pace with the great expansion of mileage westward and contributed greatly to the growth of a complicated railroad capital structure. By lease, merger, new construction, purchase of controlling shares, and "communities of interest," the trunk-line systems expanded their mileage from the East to Chicago and St. Louis in an effort to facilitate service and eliminate competition. This was the era of the railway barons, when Morgan, Hill, Harriman, Vanderbilt, and Gould dominated the railroad scene. The collateral trust bond device was employed to such an extent around the end of the century that it came to be regarded as one of the in-

³⁴ *Transportation Routes to the Seaboard*, Senate Report No. 307, 43rd Cong., 1st Sess., Part I (1874).

³⁵ *Report of the Senate Select Committee on Interstate Commerce*, Senate Report No. 46, 49th Cong., 1st Sess. (1886).

³⁶ In 1913 the old Massachusetts railway board was reorganized to form the present public service commission.

³⁷ For the best account of the reorganizations of this period, see E. G. Campbell, *The Reorganization of the American Railroad System, 1893-1900* (New York: Columbia University Press, 1938).

dispensable instruments of railroad consolidation,³⁸ for it aided the growth of large railway systems without large cash outlays. The holding company device, dating from 1870 with the chartering of the Pennsylvania Company, was experimented with to a considerable extent before 1900. The Southern Pacific Company, the Great Northern (a pure operating company after 1907), the Southern Railway Securities Company, and the Reading Company were prominent examples of the earlier application of the holding company.³⁹

Railroad financing: 1900-1917. Between 1897 and the opening of World War I, the proportion of bonds to stock gradually increased. This trend has been explained as being due mainly to three reasons: (1) the recognition by the management of the advantages of trading on equity during a period of substantial earnings; (2) the desire to perpetuate control of subsidiary companies by means of a relatively small and closely held portion of the capital stock; (3) the large part played by collateral trust bonds as a consolidation device; and (4) public acknowledgment of railroads as a transportation monopoly, reinforced by rate regulation.⁴⁰ In 1917, collateral trust bonds composed 9 per cent of the entire funded debt of active companies. Funded debt as a whole comprised 55 per cent of total capitalization, as compared to 49 per cent in 1900.⁴¹ During this period came a growing recognition that regulation of security issues could not be left to the individual states. However, it was not until the passage of the Transportation Act of 1920 that the Interstate Commerce Commission finally obtained control over railroad security issues. In the meantime (by 1917), 23 states had effected some form of control over railroad security issues. The provisions ranged from mere publicity requirements in some states to almost complete and unlimited commission control in others. The laws of Massachusetts, Texas, and New York were particularly strict.⁴² But, because of the scope of the carriers' activities and financing, state regulation had little effect on the railroads' financial structure as a whole.

Transportation Act of 1920. From December 28, 1917, to March 1, 1920, the railroads of the United States were operated by the federal government. The government guaranteed the roads a return equal to that earned in the prewar period. Rates were not raised in proportion to increased operating expenses, and railway earning power declined to an all-time low. The result was a series of deficits, which were paid by the federal treasury. The Transportation Act of 1920 returned the roads to private control, and, among other provisions, included clauses intended to

³⁸ T. W. Mitchell, "The Collateral Trust Mortgage in Railway Finance," *Quarterly Journal of Economics*, 20:443 (1906).

³⁹ See pp. 539-541.

⁴⁰ Ripley, *op. cit.*, pp. 109-114. W. H. S. Stevens, "Railway Financing, 1890-1940," in *Transportation and National Policy* (Washington: National Resources Planning Board, 1942), p. 180.

⁴¹ Interstate Commerce Commission, *Statistics of Railways in the United States, 1900 and 1917*.

⁴² D. P. Locklin, *Economics of Transportation* (Chicago: Business Publications, Inc., rev. ed., 1938), p. 596.

improve and stabilize railroad earning power. The provisions of this act most directly concerned with railroad finance may be summarized as follows:

1. Railroad credit was to be preserved by the "rule of rate making," whereby the Interstate Commerce Commission was directed to set the general level of rates for the carriers as a whole or in large groups, so that they might earn a fair rate of return on the fair value of property used in transportation. The rate of return was finally fixed at 5.75 per cent on the valuation which had been determined under the Valuation Act of 1913.

2. Since individual carriers might earn more than the group, because similar rates would have to be set for competing railroads, it was provided that one half of the earnings over 6 per cent on valuation was to be placed in a "recapture" fund to be lent to weaker roads.

3. Commission approval was necessary for new construction and for abandonment of facilities.

4. Commission approval was required for the acquisition of control of one carrier by another through lease or stock ownership.

5. The commission was directed to draw up a plan of consolidation of all railroad companies into a limited number of systems. The commission published tentative consolidation plans in 1921 and 1929, but little positive action resulted. Under the Transportation Act of 1940, the initiative for proposing consolidations was restored to the railroads, with the commission exercising a veto power if the public interest should not appear to be served.

6. The commission was given complete jurisdiction over the issuance of new securities as to amount, purpose, and application of funds. Its approval was required for all new issues, including those issued in reorganization and consolidation. Notes maturing in two years or less were excepted, unless they totaled more than 5 per cent of outstanding securities.

These provisions, designed to bring improvement and order to railroad regulation, represented a constructive attempt to treat the railroads fairly. However, the commission did not raise rates to the point where they would yield the fair return of 5.75 per cent upon the fair value of railroad property used for transportation. Perhaps, in view of the rising tide of truck competition, it would have been unwise to have attempted such rate increases. The railroads themselves co-operated in causing many rate reductions in the decade of the 1920's to hold traffic. Actually the gradual rise of business volume during that decade resulted in earnings that came close to the standard return, and railroad credit was gradually restored.

In passing, it may be noted that the "fair value" used by the commission was the independent valuation made by the government under an Act of Congress sponsored by the elder LaFollette in an effort to uncover "water" in railroad capitalization. Individual roads fared unequally in the study, and the total figure obtained was somewhat lower than the asset figure on the books of the companies, but it was in excess of the total outstanding capitalization.⁴³ Critics of the railroads had overlooked

⁴³ A convenient discussion of the principles and procedure of valuation of railroad property is found in H. G. Moulton and associates, *The American Transportation*

three factors: (1) the substantial improvements and additions to property that had been made without selling securities since the early promotional period, (2) the rise in the general price level during the early part of the century, and (3) the increase in the value of land used through population growth—largely made possible by the railroads.

The provision for the recapture of one half of any excess operating earnings over 6 per cent upon the fair value of the transportation property was fought by the railroads and, as a result of litigation, was never enforced. When the depression struck down earning power in the early 1930's, Congress repealed that section of the act. Depression losses had brought the average earnings for most roads to a fraction of the "fair return."

Railway financing: 1920-1930. When we turn to actual financial policy of the railroads, we find that in the early 1920's efforts were directed mainly toward making up the deficiencies which had accumulated during the difficult interval between 1914 and 1920. From 1921 to 1924, inclusive, the investment in fixed property of Class I railways devoted to railroad transportation increased 1.7 billion dollars. Bonds were issued to the extent of 1 billion dollars, stock increased 338 millions, and surplus increased 580 millions.⁴⁴ During these years the bond market was improving steadily and the yields on new issues declined. Stocks were still depressed, and few roads were in a position to use them for new money. The market for bonds was helped by the general assumption that railway earning power would be large enough and stable enough to support a large burden of fixed charges, owing to the fundamental importance of the industry in our economy, its long-standing monopoly of transportation, and the protection which regulation of rates under the Transportation Act promised to afford.⁴⁵ Fiduciary investors, such as savings banks and life insurance companies, as well as many conservative individual investors, were, as in previous years, important buyers of railroad bonds.

In the period after 1924, and particularly during 1927 and 1928, the railroads turned to the use of stock, especially common stock, and reinvested earnings to an unprecedented degree. The composition of the gross capital structure was changed accordingly. During the five-year period 1925-1929, Class I roads increased funded debt only 9 million dollars, while common stock increased 458 millions, preferred stock 280 millions, and surplus 1,518 millions.⁴⁶ The switch to stock and earnings as

Problem (Washington: The Brookings Institution, 1933), Chapters XVII-XX. A comparison of investment, capitalization, and valuation amounts appears on p. 418 of this work.

⁴⁴ Interstate Commerce Commission, *Statistics of Railways in the United States, 1920 and 1924*, Statements No. 18 and 42.

⁴⁵ The doctrine that railroads and other public service companies should be allowed rates so as to earn a "fair return" on "fair value" was first laid down by the Supreme Court in *Smyth vs. Ames*, 169 U. S. 466 (1896). This principle has been an important factor in Interstate Commerce Commission rate decisions, although there has been a long controversy as to what constitutes "fair return" and "fair value." It was not definitely incorporated into railway statute law, however, until 1920. While involving no guarantee of an adequate return on invested capital, the rule of rate making recognized the need for rates high enough to attract capital to the railroad industry.

⁴⁶ Interstate Commerce Commission, *Statistics of Railways in the United States, 1924 and 1929*, Statements 18 and 42.

the major sources of funds was due to the strength of the stock market and the increasing earnings of the industry. Yet some have criticized the industry for not making the most of its opportunity to effect an extensive substitution of stocks for bonds during the stock market boom. While a number of roads financed all new additions by stock issues, rarely was stock used to reduce funded debt.⁴⁷ The latter would have meant a reversal of the industry's tradition, and to have replaced the typical low coupon bond with higher yielding common would have seemed doubtful wisdom at that time. As Moulton suggests, "Looking backward now, it is easy to say of many roads that if they had taken advantage of the investment situation in 1925-1929 to float stocks they would be in better financial shape now. Better, that is, from the standpoint of the managements. But we can hardly take the position that managements of railroads ought to have foreseen the coming of the greatest depression in history. . . ." ⁴⁸

Table 25 gives a comparison of the capital structure at the beginning and the end of this decade, indicating the relative importance of the several sources of funds. Corporate surplus grew from 15 per cent in 1920

TABLE 25
CAPITAL STRUCTURES OF CLASS I RAILROADS

	Amounts (in millions)			Percentage Proportions	
	1920	1929	Increase	1920	1929
Bonds.....	\$ 9,645	\$10,638	\$ 993	49%	45%
Preferred stock.....	1,658	1,905	247	8	8
Common stock.....	5,552	6,280	728	28	26
Surplus.....	2,941	5,029	2,088	15	21
	\$19,796	\$23,852	\$4,056	100%	100%

Source: Interstate Commerce Commission, *Statistics of Railways in the United States*, 1920 and 1929, Statements 16A and 42.

to 21 per cent of the total capital structure in 1929, representing an increase of approximately 2 billion dollars, or an amount about equal to the sum of the increase in both stocks and bonds, which increased approximately 1 billion dollars each. Since net worth, or the sum of stock and surplus, was increased about three times as much as funded debt, it would seem that charges of reckless financing by the railroads during this period have a very doubtful foundation in fact. Not only did stock flotations exceed the increases in funded debt in the last half of the decade, when

⁴⁷ Moulton and associates, *op. cit.*, pp. 304-306. This source classifies the railroads according to their relative use of bonds and stocks in the period 1926-1930 (p. 305). Certain roads financing chiefly through bond issues, like the Chicago, Rock Island & Pacific, the Missouri Pacific, and the Wabash, were among the first to go into receivership when depression set in at the end of the period. However, even in the boom years, the earnings of such roads were not substantial enough to support new stock issues. As Moulton points out, the railroad industry is the only one of which it is ever said that it sells bonds because it cannot sell stock (p. 307). Bonds can sometimes be issued which take precedence in investment status over much existing funded debt.

⁴⁸ *Ibid.*, p. 309.

the market had risen to the point where the sale of stocks was practicable, but the roads which were exceptional in their heavy reliance upon bond issues were characteristically the weaker roads and would have experienced difficulty in selling anything but bonds—a condition that was characteristic of the industry during the period 1921-1924.

As for the proposition that the railroads should have refunded bonds into stocks, it might almost be dismissed with the statement that the strong roads did not feel they needed to, and the weak ones were unable to. Actually such refunding could have been carried through by the stronger roads but would have seemed very expensive, because during this period common stocks typically had to earn twice as high a percentage to support a dollar of investment (market) value as a bond needed in the way of interest yield.⁴⁹ Save for someone sufficiently clairvoyant to have foreseen the devastating decline in earnings coming in the 1930's, such a dilution of the common stock's earning power would have seemed most undesirable. Therefore even in those cases where, by careful management and timing, bonds might have been refunded into common stock, the temptation was strong to let matters alone and retire bonds only when retained earnings were not greatly needed for improvements and additions and could be used to pay off convenient small maturities.

Railway finances during the depressed 1930's. The drastic shrinkage in railroad net income which began in 1930 and continued to 1934 was due to the deadly combination of declining gross revenues and static fixed charges. The shrinkage in traffic resulting from the industrial depression, the competition of newer transportation agencies—especially the motor truck—and the pressure of a large burden of fixed charges together caused the net profit of the industry to decline over 1 billion dollars in the three years 1930 to 1932, inclusive. Table 26 indicates the extent of this change and the limited degree of recovery to the end of 1936.⁵⁰ (See page 274 below.) In 1929 the income available for interest and dividends of \$1,589 millions was well over twice the \$692 millions of interest and rentals and left a substantial \$897 millions of net income for stockholders. In the depression year 1932, the income fell markedly short of covering interest and rentals of \$666 millions and the subsequent recovery through 1936 provided income only equal to about one and one fourth times the interest and rentals of \$666 millions in that year.

In the face of this serious shrinkage in earnings, the roads having more than the average burden of fixed charges were forced into receivership (after June, 1933, into bankruptcy). In 1932, 122 out of 162 Class I railroads, operating 74 per cent of Class I mileage, failed to earn their fixed charges. By the end of 1935, 33 Class I roads, operating 68,399 miles, more than one fourth of total Class I mileage, were in the hands of receivers or trustees.⁵¹ Three years later this number of roads had in-

⁴⁹ H. G. Guthmann, "Railroad Security Yields to Investors," *Journal of Land and Public Utility Economics*, August, 1931, pp. 255-261.

⁵⁰ Bureau of Railway Economics, *Statistics of Railways of Class I, 1926-1936* (Washington, 1937), pp. 1, 2.

⁵¹ Bureau of Railway Economics, *A Review of Railway Operations in 1935* (Washington, 1936), p. 14. (Footnote continued on next page.)

creased to 39, and the affected mileage had increased to 32 per cent.⁵² This financial situation was the worst in railway history.⁵³

With respect to their financial condition, railroads may be divided into three groups in so far as their depression experience is concerned: (1) those whose earnings or working capital or both were ample to support their fixed charges and to provide for either the retirement or the refunding of maturing debt; (2) those able to meet maturing debt, interest, and taxes only with the aid of special emergency lending bodies; and (3) those forced to default on principal or interest and seek the refuge of receivership or trusteeship in bankruptcy.

The first group included the strong lines which, while hard hit, managed to avoid serious difficulty, such as the Atlantic Coast Line, the Atchison, Topeka and Santa Fe, the Chesapeake and Ohio, the Pennsylvania, and the Union Pacific. These strongest carriers curtailed new additions to property and confined their financing to the refunding of maturing bonds.⁵⁴

The second group of carriers included companies forced to obtain aid from emergency credit sources in order to avoid default. (Some of those that were at first in this group, such as the Missouri Pacific and the New York, New Haven & Hartford, succumbed later and became insolvent.) The Railroad Credit Corporation was organized by the carriers toward the close of 1931 to lend to weak carriers from the pooled receipts arising from freight surcharges which were allowed on particular commodities in 1931 in part for the purpose of raising a fund. Loans were made solely for the purpose of preventing interest defaults. In May, 1933, at the expiration of the lending period, the outstanding loans amounted to \$73,-691,000.⁵⁵ Since that date the corporation has been collecting loans and

By the beginning of 1939, 111 companies and 78,016 miles of all classes were in the hands of the courts. Bureau of Railway Economics, *A Review of Railway Operations in 1938* (Washington, 1939), p. 16.

⁵² *Ibid.* (1938), p. 23.

⁵³ Railroad dividend distributions averaged 365 million dollars per year from 1922 to 1929, or 57 per cent of net income. In 1930 the carriers distributed 106 per cent of their net, and in 1931, 415 per cent. It is the opinion of some that the dividend distributions of 1930 and 1931 were excessive and contributed substantially to the weakening of the companies' financial position at the beginning of the depression (*cf.* Moulton and associates, *op. cit.*, pp. 316-320). The opinion may be exaggerated, because the dividends are measured not against the earnings of the individual roads paying them but against all roads' earnings, including nondividend-payers with deficits. Even more important is the strong tendency for dividend policy to lag after the earnings trend, making the percentage paid out in dividends appear high in periods of declining earnings and low in periods of rising earnings. This tendency is pointed out in W. H. S. Stevens and E. S. Hobbs, *Analysis of Steam Railway Dividends: 1890-1941* (Washington, D. C.: Interstate Commerce Commission, 1943), p. 2.

⁵⁴ The gross capital expenditures of Class I railways declined from 873 million dollars in 1930 to 104 million dollars in 1933. The total for the four years was 1,506 millions, as compared to the 3,187 millions added in the previous four years. Bureau of Railway Economics, *A Review of Railway Operations in 1930*, p. 35, and in 1933, p. 29 (Washington, 1931 and 1934). The volume of railroad securities floated declined in like measure from a high of slightly over a billion dollars in 1930 to a low of 61 millions in 1932. *Moody's Manual of Investments, Railroads*, 1936, p. a21.

⁵⁵ Bureau of Railway Economics, *A Review of Railway Operations in 1934* (Washington, 1935), p. 4.

returning their payments to the railroads that were the original contributors. By the end of 1946, 100 per cent of the contributions to the pool had been repaid to the participating carriers.⁵⁶

The Reconstruction Finance Corporation, organized in 1932 to aid railroad corporations, banks, and insurance companies in distress, was owned and financed by the United States Treasury and was empowered to make loans adequately secured by collateral to railroads, on the approval of the Interstate Commerce Commission, for purposes of meeting maturing interest and principal of debts, taxes, repairs, and construction projects. The Public Works Administration, although primarily interested in civil projects, was also permitted to make loans secured by collateral to railroads for construction and improvement purposes. Such loans were designed to encourage railroads to undertake construction somewhat sooner than they might otherwise do, rather than to provide financial rescue as in the case of most of the RFC loans. At the end of 1945, RFC and PWA loans had been made to railroads to the amount of 1,054 million dollars, of which 848 millions had been repaid or sold to the public by RFC.⁵⁷ Without special emergency aid, more carriers would have been forced to default than did eventually come to grief.

The third group of carriers includes that considerable number of roads already mentioned as unable to survive the combination of declining earnings and heavy fixed charges. In spite of amendments to the Bankruptcy Act (Sect. 77 in March, 1933), designed to facilitate railroad reorganization, the process was more prolonged than in any previous period of railroad trouble.⁵⁸ Continued poor earnings throughout the remaining 1930's made any but drastic reorganizations appear inevitable. Delay resulted from the struggles of injured security holders anxious to avoid sacrifices and hopeful that time would improve the earnings picture. Even at the end of 1945, twenty-four Class I roads representing more than half of the mileage originally thrown into receivership or bankruptcy were still in that condition.⁵⁹

Recent railroad financing. The poor traffic volume and dismal earnings for the 1930's are reflected in Table 26. The selected years show major trends. The decline from 1929 to 1932 was followed by a moderate upswing to 1936. When earnings swung down in 1938, the deficit after interest was substantially as large as in 1932. The following upturn did not produce really adequate earnings until World War II, as shown in the figures for 1942, 1944, and 1945. It is interesting to compare the share of the government in the enlarged earnings of the later years as reflected in increased taxes, chiefly federal income taxes, with the amounts available for fixed charges (that is, for bond interest and rentals) and for the stockholders (net income).

⁵⁶ Bureau of Railway Economics, *A Review of Railway Operations in 1946* (Washington, 1947), pp. 11-12.

⁵⁷ Bureau of Railway Economics, *A Review of Railway Operations in 1945* (Washington, 1946), p. 9.

⁵⁸ See Chapter 28 for a more complete discussion of corporate reorganization.

⁵⁹ Bureau of Railway Economics, *op. cit.* p. 9.

The low traffic volume and poor earnings during the 1930's explain why a relatively small need for new money existed. (However, Class I roads did raise 475 million dollars worth of new funds in 1936-1937, largely for equipment.) Solvent roads required more financing for refunding. They were greatly aided by declining interest rates. The insolvent roads earned certain amounts for interest charges that were retained and not paid upon their defaulted bonds. Without pressure to pay interest, they also pursued a more adequate maintenance policy.

TABLE 26
RAILROAD EARNINGS FOR SELECTED YEARS
(dollars in millions)

Year	Gross Operating Revenues	Taxes	Net Railway Operating Income*	Income Available for Fixed Charges	Net Income
1929	\$6,280	\$ 397	\$1,252	\$1,589	\$897
1932	3,127	275	326	527	139(d)
1936	4,053	320	667	831	165
1938	3,565	341	373	503	123(d)
1940	4,297	396	682	824	189
1942	7,466	1,199	1,485	1,618	902
1944	9,437	1,849	1,106	1,276	667
1945	8,902	824	852	1,019	450

d = deficit.

* This figure is used to calculate the rate of return earned on book investment. In 1929, the rate was 4.84 per cent, in 1932, 1.25 per cent, and, in 1936, 2.59 per cent. This rate is for all roads as a group. Individual carriers have had higher and lower rates of return than the group.

Source: Bureau of Railway Economics, *Statistics of Railways of Class I* (annual, Washington).

With the war-swollen traffic of the 1940's, revenues soared. The ability of the railroads to handle the unprecedented volume of traffic was remarkable in view of the niggardly and inadequate earnings of the 1930's. By intensive utilization of investment, the new financing required during the war period was limited to equipment obligations. Because payments upon this form of obligation had been maintained even by insolvent roads, it proved a low-cost source of funds even for these weaker companies.⁶⁰

Even in the absence of a large need for funds for asset expenditures, the roads retained the major part of their stockholders' earnings and utilized them for debt retirement and the bolstering of working capital. The following figures show how little of war earnings went for dividends:

	(millions of dollars)				
	1941	1942	1943	1944	1945
Net income	\$500	\$902	\$873	\$667	\$450
Total cash dividends	186	202	217	246	246

Source: Interstate Commerce Commission, *Statistics of Railways in the United States* (annual).

⁶⁰ Examples of low-rate equipment certificates sold by roads in bankruptcy are the Chicago and Northwestern 1½'s, issued 1941 and due serially to 1951; Missouri Pacific 2's, issued 1940 and due serially to 1950; Seaboard Air Line 2½'s, issued 1941 and due serially to 1953.

This period showed a marked reduction of interest charges for the railroads, which may be explained as follows:

1. Retention of earnings for bond retirement.
2. The ability of many roads to purchase their bonds at substantial discounts in the earlier part of the period.
3. Refunding of old issues at lower rates. This process was favored by the low interest rates of the period.
4. Use of low-rate equipment obligations for equipment purchases so as to permit fuller use of cash for retiring other debt with higher rates.
5. The completion of some reorganizations with a scaling down of debt.⁶¹

The change for the period may be seen in the reduction in fixed interest charges from 444 millions of dollars in 1940 to 380 millions in 1945.⁶² The changes in capital structure can best be appreciated from the figures in Table 27.

TABLE 27
CAPITAL STRUCTURES OF CLASS I RAILWAYS, 1940-1945
(dollars in millions)

	Amounts			Per Cent	
	1940	1945	Change	1940	1945
Long-term debt ..	\$11,288	\$ 9,286	-\$2,002	52%	43%
Preferred stock	1,880	1,840	— 40	9	8
Common stock	6,280	6,169	— 111	28	28
Surplus	2,474	4,609	+ 2,135	11	21
	<u>\$21,922</u>	<u>\$21,904</u>	<u>-\$ 18</u>	<u>100%</u>	<u>100%</u>

Source: Interstate Commerce Commission, *Statistics of Railways in the United States* (annual).

Another factor providing cash for either asset purchases or debt retirement were the sums earned for depreciation but not utilized for asset replacements (explained more fully in Chapter 18). Accrued depreciation increased 2,565 millions of dollars between 1940 and December 31, 1945, while road and equipment increased but 1,159 millions, thereby releasing so much funds for either debt retirement or for postwar asset replacements.

Railroad financial policy. Our review of the record of railroad financing has brought out certain characteristic tendencies in the two decades 1925-1945 that may well continue. They are a policy of (1) debt retirement, (2) confining new money financing to equipment obligations, (3) using retained earnings as a chief means of adding to stockholders' investment, and (4) increasing conservatism in depreciation allowances.

⁶¹ As of September 30, 1945, the Interstate Commerce Commission had approved plans for the reorganization of 32 railroads involving a reduction in long-term debt from \$4,300 to \$1,834 millions. Since some of the latter were income bonds the fixed charges were reduced even more, from \$149 to \$40 millions. Interstate Commerce Commission, *Changes in Capitalization under Plans of Reorganization Approved by the Commission as of Sept. 30, 1945* (Washington, 1945).

⁶² In 1929, fixed interest charges were 486 millions of dollars. Total fixed charges, including rent for leased roads and equipment, were 680 millions of dollars in 1929 compared with 523 millions in 1945.

1. *Debt retirement.* It has been pointed out that formerly railroads regarded their bond issues as permanent debt, to be refunded rather than repaid. Today the sinking fund is common practice. The change can be attributed to the shock of the poor earnings of the 1930's and the attitude of the Interstate Commerce Commission. The commission indicated in its annual report for 1933 that it intended to require sinking funds in bond issues referred to it for authorization.⁶³ As a result of this policy, in all cases when the commission has been called upon to approve the actual issue of bonds, it has insisted "that the applicant make provision for the retirement of all or part of the bonds before maturity," unless sufficient reasons for not doing so are presented.⁶⁴ In addition, practically all companies that have been reorganized in recent years have used sinking fund provisions in spite of drastic debt reductions.

Rigid sinking fund requirements may work a hardship on particular companies by requiring the retirement of bonds bearing low coupon rates and refinancing in the market at higher rates, or by requiring the reduction of debt instead of permitting investment in very productive improvements. For these reasons, flexible sinking fund arrangements are sometimes advocated.⁶⁵

Without the mandatory sinking fund arrangement, whether or not debt is retired out of earnings depends on the management's attitude toward the alternative uses to which earnings may be put—reinvestment in property and distribution to stockholders. However, the actual practice of recent years is clear evidence of managerial intentions to reduce debt to a point that will insure a restoration of credit.⁶⁶ A strong tendency exists

⁶³ *47th Annual Report of the I. C. C.* (Washington, 1933), p. 26. For an exhaustive study of railroad practice, see W. H. S. Stevens, *Railroad Sinking Funds and Funded Debt* (Washington: Interstate Commerce Commission, 1939). This study reports (pp. 17-20) that, as of December 31, 1935, of the 51 large Class I railways whose total debt (9 billion dollars) comprised 70 per cent of the total debt of all the railroads, 28 had "sinking fund" debt outstanding of 1.4 billions, or 15.6 per cent of their total. But of this "sinking fund" debt only 8 per cent required unconditional payments, the balance having only conditional or voluntary payments. In contrast, for the twelve months ended Oct. 31, 1945, the Interstate Commerce Commission authorized the issuance of \$1,918,304,403 of railroad bonds for \$1,808,276,976 of which sinking funds were provided. Some of the balance were in serial form. *59th Annual Report of the I. C. C.* (Washington, 1946), p. 19.

⁶⁴ *50th Annual Report of the I. C. C.* (Washington, 1936), p. 17.

⁶⁵ See Chapter 8 for a more complete discussion of sinking funds.

For an interesting discussion of a flexible sinking fund scheme, see Irvin Bussing, *Railroad Debt Reduction* (New York: Savings Banks Trust Co., 1937). This plan suggests an annual charge against net earnings after interest, governed in amount by (a) the proportions in the capital structure and (b) the amount of earnings available—the fund to be used to retire debt or to provide additions and betterments which are expected to earn an adequate return or both.

⁶⁶ See Table 27 above. Some examples of large reduction in total long-term debt by leading roads are:

	(dollars in millions)		
	Dec. 31, 1940	Dec. 31, 1945	Per Cent Reduction
Missouri-Kansas-Texas.....	\$112	\$ 70	37%
Illinois Central.....	352	257	27
Southern Pacific (System).....	710	516	27
Atchison, Topeka & Santa Fe (System)	335	231	22

Even some reorganized roads, with income bonds bearing contingent interest, have reduced debt more than required. Thus, the Wabash, after reorganization in 1941, reduced long-term debt from \$143 to \$73 millions by 1945, or nearly 50 per cent;

to trim bond interest to the point where coverage would be adequate under the severe test of comparison with the depression earnings of the 1930's. Solvent roads will also wish to reduce their fixed charges to the point where their coverage will compare favorably with the drastically reduced fixed charges of the reorganized roads.

2. *Equipment obligations, chief issues for new money.* Since the predominance of equipment obligations in the field of new money financing has been commented on earlier, only the reasons for that situation need be summarized here: (a) With the bulk of the railroad system built, new equipment is the most likely asset to be added. (b) The equipment obligation is easy to sell and so is the most likely instrument to obtain funds. In fact, (c) the very low interest cost explains why some roads with available cash have used it in order to permit the use of the cash to retire higher cost bonds. With the restoration of the credit of many roads as a result of wartime debt reduction, the stronger roads in the future may prefer to purchase equipment from current cash, for, although the interest cost is low, equipment obligations create a burden in the form of serial maturities in addition to the interest which a strong road is likely to reduce when business and finances permit.

3. *Additions to net worth, chiefly retained earnings.* Retained earnings as a source of stockholders' investment is most likely where, as suggested above, capital needs are so small as to make stock issues uneconomical. Where assets are subject to shrinkage through depreciation, as is the case with cars and locomotives, it is also logical to use some debt or preferred stock, which can be paid off as funds are recovered through depreciation allowances, rather than to use the more permanent common stock. Some have argued that railroads should sell common stock to pay off debt; but this process would tend to dilute the earning power per share because of the small savings on interest reduction, and so the policy is to confine bond retirement to stockholders' investment derived from retained earnings.

4. *Increasing depreciation allowances.* Not only have the railroads come (since 1935) to apply more consistent depreciation allowances with respect to their equipment, but in 1943 they were required to include allowances for depreciable items in their other transportation property. Moreover, during the period 1941-1945, the railroads were permitted to depreciate or write off completely equipment and other assets acquired for meeting the war need. "Amortization of defense projects" for the period totaled 1,254 millions of dollars. The resulting conservatism in both balance sheet and income statement is financially desirable.⁶⁷

Problems of the railroads. In concluding this discussion of railroad finance, the difficulty of stating appropriate policies with certainty should be noted. The industry has been regulated and treated generally like the "public utility" group but in recent years has shown earnings fluctuations more closely approximating the industrial group. This condition may prove permanent. Motor trucks and other competitive forms of transportation may have tended to absorb some of the more stable elements of traffic, such as farm products and finished consumers' goods, and left

⁶⁷The financial effects of such a policy are discussed more fully in Chapter 21.

the railroads more dependent than formerly upon heavy, bulky products for that margin of traffic which spells alternating prosperity and depression. Certainly the fluctuations of gross revenues as well as net earnings lend support to that analysis. The revival of rail business in the late 1930's paralleled the slow and below-average revival of the heavy industries.

Others believe the position of the railroads is even more difficult than the foregoing idea would suggest. They argue that the Interstate Commerce Commission is more responsive to the pressure of shipping interests for low rates than the need of the railroads for a "fair return." They point to the powerful sectional interests, both agricultural and industrial, that wield considerable political weight. Furthermore, operating costs are subject constantly to the upward pressure of the well-organized railroad brotherhoods, which rank among the strongest unions in the country. In spite of the financial plight of the railroads in the early 1930's, wage rates were reduced but little and by 1945 they had risen to new high levels.⁶⁸

Legislation has been friendly in tone but ineffective in helping the railroads to meet their financial problems. In the Emergency Railroad Transportation Act of 1933, the provision for a "fair return upon the aggregate value of the railway property of the carriers" embodied in the Transportation Act of 1920 was stricken out and a substitute enacted so vague as to leave the rate question without any clear-cut guide.⁶⁹ The Transportation Act of 1940 brought almost all interstate carriers, except air carriers, under the common jurisdiction of the Interstate Commerce Commission so as to provide more equal regulatory treatment. Perhaps the most encouraging aspect of such legislation is that it evidences an appreciation of the railroad problem and a sympathetic attitude.

The preceding comments on the problems of the railroad industry, general though they are, indicate their complexity and the variety of influences, economic and political, as well as operating, which condition their solution. They suggest why the industry should continue to move toward a simpler capital structure and reduced fixed charges, and why, unlike the utilities, an accumulation of surplus working capital in good times is a prudent resource against years of traffic depression and during periods when rate adjustments by the commission lag behind rising costs.

⁶⁸ The average compensation of hourly and daily employees, per employee per hour paid for, was as follows: 1929—66.6 cents; 1932—63.6 cents; 1937—70.9 cents; 1945—97.0 cents. Bureau of Railway Economics, *Statistics of Railways of Class I* (annual).

⁶⁹ Paragraph two of this amendment provides: In the exercise of its power to prescribe just and reasonable rates, the Commission shall give due consideration, among other factors, to the effect of rates on the movement of traffic; to the need, in the public interest, of adequate and efficient railway transportation service at the lowest cost consistent with the furnishing of such service; and to the need of revenues sufficient to enable the carriers, under honest, economical, and efficient management, to provide such service.

CHAPTER 14

INVESTMENT BANKING

Investment banking is primarily the merchandising of securities. Although he performs other related functions, the distinctive service of the "banker" in this field is to act as the middleman between the corporations and governmental bodies which need money and the investors who purchase the obligations of these users of funds. Unlike the broker, who acts only as an agent, buying and selling for the account of others in return for a commission, the investment banking house purchases blocks of bonds or stocks for its own account for the purpose of merchandising them at an advance in price.

In spite of the advantages of using the investment banker, which will be discussed below, a number of situations exist in which securities are sold by the corporation without his assistance. These will be studied in this chapter and in Chapters 16 and 17.

Advantages of Investment Banking

Primary advantages to the corporation. The economic position of security merchants is that of most middlemen. Through their specialization of function they are able to accomplish more cheaply the distribution of securities from "producer to consumer." Financing is a relatively infrequent occurrence for most corporations, and setting up a special department or organization to perform that function would be more expensive than to employ the investment banker, who is already established to dispose of a security issue as a part of his regular flow of business. A second advantage is that the middleman assures the prompt receipt of all needed cash. The risk of delay or of partial failure is shifted from the shoulders of the "producer" of the securities to those of the merchant. And, finally, an effective merchandising organization should be better able to reach the most satisfactory market, so that the best possible prices and widest distribution are obtained.) The successful introduction of the securities to an enlarged list of investors increases the potential investment market for any subsequent financing and has value not only for the corporation but also for existing security holders. It will be noted that all of these three primary advantages grow out of the general advantage of hiring a specialized agency for a type of transaction that occurs irregularly in the life of the corporation.

Secondary advantages. (In addition to the foregoing advantages to the corporation, certain other secondary advantages flow from the employment of the investment banker for both the corporation and the buyer

of securities. Since some of these advantages are mutual for both, they are grouped here on the basis of the party to whom they are the more important. For the corporation these are: (1) advice with regard to the initial financing, (2) continuing counsel after the financing has been completed, and (3), possibly, financial aid in times of stress which might not be available had a relation not been already established.¹

1. *Banker advice on financing.* Even though the management of a corporation is well informed in financial matters, the presumption is strong that a competent investment banker in close touch with the market to which an appeal for funds is to be made can give valuable advice with regard to a new piece of financing. The problem is not merely to sell some securities but to sell them in a form which, while meeting the peculiar needs of the corporation, will fit the demands of the market in such a way as to obtain the funds most cheaply and with a minimum of objectionable restrictions. The market at any given time has its likes and dislikes, which the investment banker studies. Leading points to receive consideration are the type of security to be offered, the time at which the offering shall take place, and—if the security is a bond or preferred stock—the form of protective provisions, sinking fund, and other possible arrangements for repayment, the call price, and the coupon or dividend rate. Sometimes when the corporation has been newly formed as the result of a consolidation, or in case of an offering of securities in a business formerly without any public investment, the banker may suggest not only the most appropriate kinds of stocks and bonds but also the amounts and proportion of each sort.)

The type of security is determined partly by the time at which the financing is done, partly by convention, and partly by the class of security buyers to be sought. At most times a large corporation of reasonable strength can offer either bonds or stocks, although custom will limit the use of the former. In times of financial distress, however, owners of funds are apt to be exceptionally timid, and bonds of the best grade may offer the only hope of raising money no matter how sound the corporation's position may be. To attempt a stock issue at such a time would be to court failure, regardless of how desirable such an issue might appear from the standpoint of financial theory. At other times common stocks may command such high favor as to result in a speculative boom accompanied by credit strain, such as appeared in 1928-1929, with the result that a sale of bonds could be effected only at an unreasonably high interest rate. In a period of this type, common stocks are more logical than either bonds or preferred stocks. When bonds or preferreds are sold at such a time, a stock flavor in the form of a conversion or stock purchase warrant feature may be decidedly advantageous.

In addition to the major question as to type of security to be offered, the details of form are often of first-rate importance. Perhaps the financing can be made to appeal to those investors who can or will buy only

¹ In the past certain fiscal agent services were sometimes rendered. With the gradual shrinkage of private banking and the abolition of investment banking by security affiliates (1935), such functions are now performed by trust companies or the trust department of a commercial bank.

"legal" bonds—a particularly advantageous market because of its ability to absorb large blocks of securities at low interest rates. If so, care must be exercised to employ a suitable mortgage lien, to limit the interest burden to a proper percentage of earnings, and to observe the other standards set by law in the important states. Such restrictions are placed upon investments legally permissible for mutual savings banks, life insurance companies, and trustees. Some corporations enjoy such an investment rating that they can ignore considerations of this sort and still finance successfully. Other corporations, at certain times and in certain classes of business (as sugar, coal, and traction corporations in the late 1920's), may rest under such a cloud that, even when making a reasonably good showing, they are virtually unable to sell securities, regardless of the particular features inserted in them.

In addition to deciding between stocks and bonds, and then among the various subclasses of either, the details as to maturity, call price, sinking fund, and coupon or dividend rate must be determined by a nice balancing of the preferences of the current investment market and the desires of the corporate management. The corporation may adopt a maturity for its bonds in accordance with the prevalent ideas of what is suitable, but, if current rates of interest are high, it can obtain the equivalent of short maturity by the use of suitable call provisions. A very short maturity has the positive disadvantage of forcing refunding which may be disadvantageous if not actually dangerous to solvency, if conditions are unfavorable at the time of maturity. At times, however, short maturity—that is, one to three years—may have the advantage of commanding relatively low interest rates if the issue is floated at a time when commercial banks are having difficulty in obtaining suitable short-term investments. At such times rates for commercial paper, bankers' acceptances, and call loans are considerably lower than the yields of high-grade bonds.

Until recently, the general rule for establishing the coupon rate upon corporate issues was to employ that rate which was a multiple of one half per cent and would result in a price to the investor of par or a small discount under par at the time of offering. With the advent of unusually low bond yields in the 1930's, coupon rates that were multiples of one fourth and then one eighth per cent appeared.² At lower yields smaller absolute differences increase in relative importance. Preferred stocks have moved to the use of dividend rates as low as multiples of one tenth of one per cent. If, for example, a corporation's credit and the type of bond it was offering warranted a yield basis of 3.10 per cent to the investor, coupon rates of $2\frac{3}{4}$, 3, $3\frac{1}{8}$, $3\frac{1}{4}$, and $3\frac{1}{2}$ per cent might all be theoretically possible. The price would merely need to be adjusted so that whatever the coupon the buyer would receive 3.10 per cent upon his

² For the accountant and statistician accustomed to using bond yield tables made up for the more usual coupons, unusual rates are a nuisance. Governmental units are sometimes forbidden to sell their obligations at a discount and so find a fractional coupon rate other than a conventional per cent a convenient device, to permit the pricing either at par or at a smaller premium than would be otherwise possible. Fortunately for such civil debtors, the market for their obligations is more institutional and so is less likely to discriminate against a premium bond.

investment. The prices that would be needed to effect this net yield upon a 25-year bond would be as follows:³

<i>Coupon</i>	<i>Price</i>
2¾%.....	93.94
3.....	98.27
3⅛.....	100.44
3¼.....	102.60
3½.....	106.92

With the 3⅛, 3¼, or the 3½ per cent coupon the bond would have to be offered at a premium and hence the issue might sell at a possible disadvantage. Even though this disadvantage amounted to only a fraction of one per cent in the rate of interest paid each year, the sums involved in the case of a large issue would be considerable and consequently worth saving. Individual investors are often biased against a premium bond. Their objections are that (1) a bond selling at a premium cannot be so much of a "bargain" as one selling at a discount, (2) the market price of a premium bond will decline toward par as maturity approaches, and (3) it is regarded as bothersome to be obliged to set aside a part of the receipts from the coupons and reinvest them in order to preserve the original principal intact. The first two objections are purely sentimental. Since a 25-year 3½ per cent bond at 106.92 (per cent of parity) and a similar 2¾ per cent bond at 93.94 both yield 3.10 per cent, the latter cannot be more of a bargain. Nevertheless the psychological element which makes a \$9.98 price tag much more appealing than one of \$10 is operative here, at least among many individual investors. The tendency of both the premium bond and the discount bond to approach parity as maturity comes nearer is fully allowed for in the yield basis. In computing the net yield basis, a certain fraction of the discount has been included in the income for the discount bond for each year, and so it is not "profit," and a deduction from the coupon has been made in arriving at the rate for the premium bond, and so there is no "loss" when the bond matures.

The care required of the investor in premium bonds in preserving his principal by reinvesting a portion of the coupon appears minor, but minor

³For a statement as to the use of bond yield tables, see R. E. Badger and H. G. Guthmann, *Investment Principles and Practices* (New York: Prentice-Hall, Inc., 3rd ed., 1941), pp. 736-747. For fundamental mathematical formulas, see Justin H. Moore, *Handbook of Financial Mathematics* (New York: Prentice-Hall, Inc., 1929).

"Net yield to maturity" is computed so as to allow the annual income to include a properly prorated fraction of the discount if the bond is purchased under par, or so as to subtract a fraction of the premium from the annual income each year if the bond is purchased above par. In order to place such investments on a parity with those which pay all of their income in cash each year, any uncollected income in the form of accumulated discount is added to the original cost and becomes a part of the invested capital upon which a return is to be earned in succeeding periods at the same net yield rate as the original investment. Similarly any principal recovered from the annual coupon payments in order to write off the premium is subtracted from the original investment, since such recovered principal may be reinvested to earn its own return. The accumulation of discount and the amortization of premium is so computed as to give a constant rate of net yield to the investor upon his changing investment, which gradually approaches parity as the instrument approaches its maturity.

differences may influence a choice between competing investment offerings. Probably most individuals of the investing type would prefer a bond which made accumulation simpler by depriving them of a portion of their income (as with a discount bond) than a bond which made care necessary in order to avoid dissipation of principal (as with a premium bond). The first two objections to premium bonds are without logic and the third is trivial, but such points of human bias, familiar to the investment banker, may be the basis of at least minor economies in financing.

Where an issue is sold largely to skillful institutional buyers, these considerations are likely to disappear because the bias against a premium bond is more generally absent. Some corporations have even found a slight advantage in selling a premium bond to this market when the par value to be issued was limited by an indenture provision or by regulation. A slightly larger sum of money could be raised with a given par value by selling a premium rather than a discount bond.

Sinking funds are also a matter of adjustment to market demands as well as of satisfactory corporate policy. In this respect, both the investment banker and the corporation, realizing the relative inability of the average investor to decide what a desirable standard should be, may make provision for an inadequate sinking fund. There is also the opposite danger of a too heavy concession to supposed need or market demands, resulting in a drain on cash needed for growth and improvement if the corporation is to hold its position in the industry and keep abreast of changing technology.

Timing of the offering is another detail upon which the advice of the investment banker, who is well-informed on the current and prospective market influences, should be valuable. Haste or delay may upon appropriate occasions result in economies or sometimes even determine the success or failure of a piece of financing.

2. *Continuing counsel.* (An investment banker who floats securities for a corporation has a stake in the continued success of that company.) Investors are inclined to judge a security merchant by the way in which his wares turn out. Individual investors who are but moderately informed in such matters are especially prone to blame the investment banker for whatever losses they incur from his offerings. More expert buyers, particularly of the institutional class, are better able to judge as to how far a failure could have been foreseen by shrewd financiers and how far it was the result of uncontrollable circumstances developing after the financing occurred. The desire to hold the esteem and goodwill of the financial community constitutes a powerful incentive to conservative practice for the better class of investment bankers. The prestige of a successful banker will, in turn, tend to reflect favorably upon the investment standing of those corporations whose financing he accepts.

One method by which the banker may continue to watch the affairs of the corporation is by representation upon the board of directors.⁴ While

⁴ Banker representation is now most likely in the case of the more speculative type of offering, such as industrial common stocks, and least likely in the case of prime bond issues of public service corporations. The Public Utility Holding Company

he occupies a minority position as a rule, any advice he may give is likely to command respectful attention. In a case where the banker has acted as rescuer of the corporation under conditions of financial distress, he usually goes further and dominates the board, at least until conditions have materially improved.⁵ Under conditions of normal growth and expansion such domination need not occur if the management has displayed ability to handle its affairs independently.

The degree of influence which the investment banker should have in shaping managerial policies raises the warmly controversial subject of "banker control." The banker has his own reputation to consider and is in many instances the only representative of the security holders on the board of directors. Management, however, is likely to feel that its control should be complete. If a division of opinion develops, it is likely to emphasize natural differences in point of view and temperament. Conservatism is likely to color the financial point of view. To it, risks that may be created by expansion or innovation appear large. Management, representing the common stockholders' point of view, is likely to be more dynamic and venturesome. A business enterprise, to be vigorous and healthy, must be alert to meet changing conditions, but the point at which such an attitude passes over into an unhealthily speculative condition is a matter of judgment. Arguments over "banker control" are often a means of avoiding a more real issue of the wisdom of specific business policies over which differences of opinion exist. Allowance should be made for the resentment of operating officers whose influence or even position may be threatened by banker control.⁶ In cases where they are ousted because their speculative excesses have brought a corporation to failure, their protests should be discounted.

The criticisms against "banker control" are often vague attacks against "Wall Street influence." When criticism is specific and reasoned, it is directed against those situations in which investment banking interests have substantial control through stock ownership or holding company

Act of 1935 prohibits officers and directors of investment and commercial banking institutions from serving as such for registered utilities in which a majority of the voting stock is held. The Clayton Act makes difficult interlocking directorates between banks and interstate carriers, since officers and directors of such carriers cannot receive any compensation, directly or indirectly, from the negotiation or sale of the carriers' securities. (See page 592 below.) It is interesting that the government sees no objection to representation on the board of directors of banks, railroads, or insurance companies when the banker is the Reconstruction Finance Corporation.

* A common device for insuring control is the deposit of all or a majority of the voting securities in a voting trust, with representatives of the investment bankers controlling the board of trustees. See the discussion of reorganization, Chapter 28.

* For an early and spirited charge against "banker control," written from the point of view of an ousted promoter, see Arthur E. Stilwell, *Cannibals of Finance* (Chicago: Farnum Publishing Co., 1912). A statement entitled "American Wolves" is given in C. W. Gerstenberg, *Materials of Corporation Finance* (New York: Prentice-Hall, Inc., 5th ed., 1924) pp. 415-417. A later and mellowed account is found in Arthur E. Stilwell and James R. Crowell, "I Had a Hunch," a series of six articles in the *Saturday Evening Post*, December 3, 1927, to February 4, 1928. An account of Henry Ford's successful resistance to "banker control" in 1921 may be found in the *Commercial and Financial Chronicle*, July 30, 1921. A condensed account of the same is given in C. W. Gerstenberg, *Financial Organization and Management* (New York: Prentice-Hall, Inc., 2nd rev. ed., 1939), pp. 476-481.

arrangements. The disadvantages of such control are (a) a possible tendency to use bonds and preferred stocks to an excessive degree in order to keep the control of voting stock intact with a minimum investment, and (b) creation of an interest which may diverge from that of the security holders to whom the prior claim issues are sold. The first situation could be illustrated by those public utility holding companies which enabled investment banking interests to control huge property interests with a small investment in the common stock of the topmost holding company of the corporate pyramid. A strong incentive was present for excessive issue of bonds and preferred stocks not only of operating but also of the intermediate and topmost holding companies in order to assure control. This control assured the banker of the financing in an industry which was the largest single source of bond business during the 1920's. Where stock is owned for some ulterior end rather than as an investment, the policies of the corporation may cease to be conducted in a manner consistent with the long-run well-being of the enterprise. When the investment banker owns securities other than those he is offering his customers, the basis is laid for a possible divergence of interest between customer and banker, which is incompatible with the best standards of the business. This problem, which involves concentration of power without corresponding investment and a duality of interest likely to lead to abuses, has been met in the various activities of the Securities and Exchange Commission, such as the disclosure of activities and compensation of those in control of corporations registering their securities with the commission, competitive bidding for new issues, the provisions of the Public Utility Holding Company Act of 1935 that deal with voting control, and the Trust Indenture Act of 1939.

3. *Aid in time of stress.* In the past, important investment bankers that have enjoyed a close and profitable relationship with a corporation client have given special assistance, often in the form of loans, to meet emergency situations. (Trouble is most likely to arise in a period of business depression or crisis, when maturing debts and lowered earnings threaten the client with insolvency. Such special assistance is given in the belief that the situation is temporary and does not indicate any fundamental weakness. Aid of this kind can be rendered with greater confidence by a financial institution that has intimately followed the affairs of the corporation for some years and has the incentive of preserving the standing of the securities it has sponsored with the public.)

To be able to extend help, the investment banker must either possess considerable liquid resources or have affiliations with such resources at his command. With the passing of private commercial banking and the recent divorcement of investment banking from commercial banking, there is a question as to whether the investment banker of the future will be able to perform this function. The assets of investment banking are liquid, but the amounts of assets owned are generally small in relation to the size of the interests they serve and the volume of business they do.

Aid of the sort described has been extended more usually to railroads and public utilities than to industrials. The former classes of corporations

have been consistent and frequent users of bonds in financing, and so the banker has not only the memory of past profits but the hope of future business. Another important consideration is that, where the need for funds is due to a temporary failure of earnings, the sums required to preserve solvency will be small in relation to the properties and securities involved. Thus, if there were a complete loss of earning power and the problem were to raise a sum for interest charges of 5 per cent on a funded debt equal to 60 per cent of the capital structure, the total required would amount to only 3 per cent of total assets. Even in the extreme depression of the early 1930's, the hard-hit railroads were able to show some earnings available for interest. In contrast, the industrials, with their narrower margin of net profit and more rapid capital turnover, often show a shrinkage in assets of serious proportions. There is also the greater uncertainty of the recovery of the individual industrial corporation from the storms of economic adversity.

The social importance of such emergency aid should be appreciated. The unnecessary failure of essentially sound corporations produces economic repercussions that deepen and prolong business depression. An atmosphere of pessimism and distrust is spread, preventing business revival. A crisis is an acute phase of such a period, in which lack of confidence has reached the point that doubts have arisen as to the solvency of financial institutions which have extended credit to business. Herein lies the significance and importance of the aid to distressed borrowers by government agencies in the early 1930's when the crisis was too great to be met by the resources of investment bankers or any group of private financial institutions. In lending to the railroads, to which it granted the largest group of loans made to any one industry, the Reconstruction Finance Corporation was giving indirect support to the important financial institutions investing in railroad bonds. In the loans made to distressed mortgagors by the Home Owners' Loan Corporation and the Federal Farm Mortgage Corporation, indirect assistance was being directed to those universally used financial institutions which needed relief from liquidation pressure before the forces of confidence and business recovery could be made operative.

Advantages to the investors. (Possible advantages to the investor in the interposition of the middleman banker between himself and the corporation lie in (1) the independent check upon the financial condition of the latter, (2) the insistence upon the inclusion of conventional protective provisions and legal covenants, (3) the maintenance of a market for the issue after initial flotation, (4) protection of investors by formation of a protective committee in the event of trouble, and (5) investment advice. The quality of these services will vary greatly, being very high in some instances and in others so poor as to be worse than valueless.) The age and experience of the house and the caliber of its employees, the pressure of competition, the ethical standards of the management, and the character of the investors served, all will play a part in determining the quality and amount of the services rendered.

1. *Checking financial condition.* A thorough and independent check

upon the financial position of a corporation is impossible for all save the very largest investors if securities are offered directly, whereas the investment banker is able to spread the cost of an investigation over the whole issue. Auditors may be employed to verify the financial record. Appraisers may check upon the current value of the fixed assets. Engineers may study the plant and operating methods to determine their modernity and efficiency. Production, marketing, and administrative methods and labor and public relations may be looked into. Legal talent should examine real property titles, patent rights, important contracts, especially those for a long period, and pending court actions.

2. *Checking the form of security.* Counsel for the investment banker will also see that suitable legal form is given to the investment contract, so that customary protective provisions and court-tested phraseology will be present. Proper action must be taken by the corporate officials to assure that the contract will be in accordance with charter provisions and bylaws and thus be properly binding. The advantage to the investor of having these activities performed by an investment banker with a suitably broad experience instead of by the interested corporation is clear.

3. *Maintaining the market.* Once the security is sold, the banker is under no obligation to make a market for the issue, but he usually finds it desirable to do so, since it makes his offerings more attractive. In general, the smaller issues and those which are bought for permanent investment rather than speculation will see less active trading after distribution. Such securities are said to have a "thin" market; that is, there are infrequent bids and offers. Buyers and sellers are hard to locate. Those who have distributed the security are in the best position to discover possible buyers and sellers. They are also most likely to be well informed as to changes in the position of the corporation and conditions in the security markets which would change the market price. With these advantages and the desire to accommodate his customers so that his issues will not lose repute by unwarranted price declines or lack of marketability, we have the explanation of the assumption of this secondary function by the security merchant.

He may merely accept bids and offers from interested buyers and sellers and execute trades as bids and offers can be matched, or he may "take a position" in an issue—that is, buy for his own account to resell later. The latter may be necessary if a really worth-while market is to be made. The dealer who makes a bid for securities and has to merchandise them is entitled to a fair margin for his effort but should not take advantage of his position to make an exorbitant profit on a purchase and sale that approaches a riskless transaction. This abuse is likely to occur only when a single banker has controlled the flotation of an issue, when only an inactive market exists, and when the customers are poorly informed on such matters.

When reselling requires sales effort and the development of new buyers for small and less well-known issues, it may cost more to dispose of securities that come back to the investment bankers than it did to sell the original issue. The effort is greater than that of merely locating an informed

bidder and may be disproportionate to the gross profit received—first, because these individual sales do not lend themselves to the economies of mass selling as does a whole new issue and, second, because the dealer may accept a small compensation in order to satisfy the customer, who often thinks in terms of stock brokerage commissions, for which the selling effort is relatively small. The gross profit margin in this type of operation, as in other businesses, tends to be proportionate to effort and risk and so it will tend to be smaller for large, active issues and larger for small, inactive issues.

This type of secondary market is called an “over-the-counter” market, as distinguished from the market that exists on the organized security markets, such as the New York Stock Exchange, the New York Curb Exchange, and the Chicago Stock Exchange. The work of both types of market, but particularly the latter, will be discussed in the next chapter. In some cases trading in the over-the-counter market is an important and profitable branch of the investment bankers’ business and for some is even the chief activity.

4. *Investor representation and protection.* If a corporation becomes insolvent, some arrangement must be made with creditors if complete collapse and liquidation is to be avoided. United action by security holders upon their own behalf is difficult. They are scattered and often unskilled in such matters. The cost of any very vigorous individual action is prohibitive even for a well-to-do and competent person. Because of attacks on investment banker representation, institutional security owners, such as life insurance companies, have come to play a larger part in initiating and directing such collective action when bonds of the type they hold are involved. If the issue was originally distributed by an investment banker, and if he possesses integrity, independence, and ability, no better representative could be obtained to offer constructive aid and defend the interests of the holders. Service in such a situation may help to preserve customer goodwill in spite of the financial loss. The work of protective committees in adjustments and reorganizations is discussed in Chapters 26 and 28.

5. *Investment information and advice.* Because the work of investment bankers keeps them in constant touch with the financial side of business and with the security markets, their customers frequently consult them in order to obtain investment information and advice. This aid is gratuitous and may be useful in building up goodwill. In its worst form this assistance may be merely a disguised form of sales propaganda to help the sale of the banker’s own wares without regard to the requirements of the buyer. The quality of this investment advice offered to the public is a reflection of the conscience, integrity, and skill of the investment firm and its personnel.

The investment banker faces the general difficulty of every merchant who gives advice about the goods he deals in plus the special difficulty that it is much harder to measure the quality of securities than of more tangible goods and that it requires a much longer period to detect weaknesses. Besides the danger of bad advice from the incompetent and

irresponsible banker, the customer must allow for the temptations that confront even the reputable members of the business. These are (a) to put the profit motive ahead of honest beliefs and push issues that are unsuitable for the given customer because of risk or other characteristics; (b) to recommend the exchange of old securities with an established market into newer issues which the banker is currently selling in order to effect a sale rather than because the switch is advantageous to the buyer; and (c) to recommend an undue concentration of funds in the particular kind of issues in which the house specializes most heavily. Merchants are very generally impressed with the merits of their own wares, and this bias, if reflected in investment recommendations, will produce improperly diversified lists, if not a kind of holdings actually unsuited to the needs of the particular investor in such matters as risk, marketability, and freedom from worry.

Types and Functions of Investment Bankers

Classes of investment bankers. Up to this point in our discussion, security merchants have been treated in the mass. It was formerly possible to classify them on the basis of the kind of securities and the number of functions performed. With the drift away from specialization and toward a general security business the first basis of classification has tended to disappear. Thus, as recently as the 1920's, many houses were known as *bond houses*. Today the term is found infrequently and a major house to which it is applicable, like Halsey, Stuart and Co., Inc., is the exception. Similarly, a substantial number of houses were formerly known as specialists in some particular field of bond or stock financing. The chief examples of such specialization are for the most part limited at present to certain firms that confine their operations to municipal bonds. Some specialization is also found among those who act as traders in the over-the-counter market for existing securities.

The practice of forming larger investment banking syndicates than formerly to spread out the work and risk has had the effect of giving investment bankers more diversified offering lists than at any time in the past. The nature of the business of any particular house can best be judged by examining the size and character of its offerings. Such a study will also give a clue to its probable clientele, since the more conservative grades of bonds will tend to be sold to financial institutions such as life insurance companies, savings banks, and to some extent to commercial banks and trustees of investment funds. Some of these will purchase preferred stocks where the law permits and the quality is satisfactory. Common stocks and the more speculative bonds and preferred stocks are not eligible for this institutional market, as a rule, but are sold to individuals. Fire and casualty insurance companies and investment companies are not only permitted but do make substantial commitments in common stocks.⁷

Investment bankers may be classified as *wholesalers, retailers, and*

⁷Some states, like Indiana, permit life insurance companies to invest limited amounts in common stocks, but the permission is but little used. The most important exception is the Sun Life Assurance Company of Canada.

dealers, according to the type of functions or operations they perform. A wholesaler would investigate and acquire securities to be sold to other houses, which would dispose of them to the investing public. At the present time concerns that perform the wholesaling function generally participate in the distributing step, and there are only a limited number of "wholesale" houses. However, a very few houses, such as Morgan Stanley and Company, Kuhn, Loeb and Company, and Ladenburg, Thalman Corporation, typically restrict their activities to underwriting and the wholesaling function. The investment banker who both purchases securities for his own account and risk and also sells the issue to investors performs the "retailer" function. However, the term "retailer" is but little used in the trade. It is more usual to say that such concerns both "underwrite" and "distribute." The term *dealer* would quite properly be used to include "retailers," but in the field of investment banking operations it is applied rather to those who are not members of a merchandising group that buys, or "underwrites," the issue. The dealer may purchase securities from this group for his own account, but more typically he assumes no inventory risk. He "sells from the list" of larger houses and receives a "dealer's" discount. In any other field of merchandising such a person would be thought of as a *sales representative* or *broker*.

Investment banking functions. This brief statement of the three types of operators—wholesaler, retailer, and dealer—suggests the presence of several functions, or kinds of work, in investment banking which in the case of lesser issues may be performed by a single house but in the case of larger and more arduous flotations might be performed by different concerns or groups of concerns with a division of labor.

The four major functions of investment banking are purchasing, banking, risk carrying, and selling. Minor functions might also be mentioned, but they will be found to grow naturally from one of these four, which may be described briefly before indicating how they are sometimes the basis of specialized effort among investment bankers, especially where large issues are involved.

1. *Buying function, or "origination."* The investment banker who initiates the financing is known as the originating house. The most important work of the buying department is to investigate the corporation offering its securities. This work will involve the employment of experts: accountants to audit and present statements that will accurately reflect the record and prospects of the company; engineers to examine the technical efficiency of operating plant and techniques; commercial researchers to study such matters as marketing, public relations, or labor policies, as they may be important; legal counsel to check on such matters as property titles, validity of patents, liability from possible law suits, legal soundness of various corporate acts, such as may be discovered by checking the corporate charter, bylaws, minutes of directors' meetings, and major contracts, and to prepare contracts incident to financing. The house that performs the work of investigation should have such expertness and prestige that, once this preliminary work has been completed, it will be able to enlist the support of such other houses as may be necessary to carry

the flotation through to success. The work of managing the successive steps will fall naturally to the originating house. As the result of its special position, this house will give such advice and aid as the corporation needs and will be expected to maintain a counseling relation after the financing.

2. *Banking function.* Once the purchase of securities has been agreed upon—that is, once a firm contract has been made that binds the banker to take the proposed issue, so that the corporation is assured of the funds sought—it is necessary to be able to raise cash to be paid over at the times agreed. (If the issue moved smoothly and quickly from purchase to sale, the proceeds from sale might be available as soon as payments were due the corporation.⁸) But the corporation must be assured of prompt payment without regard to the success of the sale. For whatever period the security merchant has to invest in the issue with his own business funds, he is engaging in the “banking” function. Either cash or credit must be available. Since the assets of the investment banker are usually limited as compared with the total of securities handled, the importance of this function and the desirability of ample credit lines are apparent. Slow-moving merchandise is as unwelcome to the investment banker as to any other merchant.

3. *Risk-assuming function.* Ordinarily risk assumption is closely tied up with the banking function. The investment banker who puts up the cash takes the risk of loss from adverse price fluctuations. The two things may be regarded as two aspects of ownership.⁹ They could be separated in the investment banking process by having one group take over the issue and so provide the finances, while a simultaneously formed group agreed to purchase the issue from it at a fixed price to be paid as sales are effected but usually not later than some date before which complete distribution should be readily effected. The first would perform a distinctly “banking” function and the second a “risk-taking” function. The common practice of today is for the two functions to be borne together by the investment banker, who often passes on a part of the banking function by obtaining commercial bank loans whenever he finds he must carry an unsold inventory of securities beyond the means of the

⁸ If the date of payment to the corporation follows the date of offering, the banker might even have the use of funds not due until later. This practice made it possible for certain real estate bond houses to continue afloat even after they had failed to distribute a part of their undertakings. Cash from newer issues was used to pay the banker's obligation to earlier issuers. When the process broke down, the more recent corporate debtors found a part of their bonds outstanding with the public but only a miscellany of unsalable bonds in the hands of the insolvent banker to cover their claim against him. The current practice is to deliver the issuer's securities to the underwriter against cash payment.

⁹ An ingenious device that illustrates how the ownership and risk may be separated is found in the sale with agreement to repurchase. Under this arrangement a bank might sell a United States bond to a Federal Reserve Bank with an agreement to repurchase at the sale price at the end of a fixed period, such as 15 days. The buyer takes title and enjoys the income from accruing interest, but the risk of a value change remains with the vendor. In effect, the arrangement is a 100 per cent collateral loan. The practice of purchasing with agreement to resell was begun by the Federal Reserve Banks during World War I and continued thereafter. R. B. Westerfield, *Money, Credit and Banking* (New York: Ronald Press Co., 1938), p. 629.

ownership interest of his business. Since high-grade bonds are relatively stable in market price they offer the best basis for such collateral loans; fluctuating common stocks offer the poorest basis.

The "banking" function might seem particularly appropriate for certain large financial institutions that are not interested in the selling function. Life insurance companies have large means but have been forbidden to participate in underwriting activities since the Armstrong investigation of 1905 in New York (a leading state of incorporation and a center of financial activity) raised the question of the propriety of a fiduciary institution assuming such hazards. Such operations opened the way for financial groups to use funds entrusted by millions of small policyholders in a manner that was considered improper in view of the conservative investment policies necessary to fulfill their central objective of safe insurance. Since the Banking Act of 1933, commercial banks have been obliged to give up their interest in the investment banking business, except for municipal bonds, even being forbidden to conduct it through a separately organized security affiliate.¹⁰

Where securities are sold by competitive bidding, some insurance companies and banks may make bids individually or in concert, thereby competing with the investment banker. Where their bidding is successful, the investment banker is eliminated as an intermediary. A few ventures have been made into this field by certain of the "investment trusts," an activity which may expand where the corporate charters give permission to engage in this field. Although "trusts" in name, they actually have large sums held for permanent investment, a major portion of which is very generally committed to common stocks. Such institutions would be financially able to engage funds or credit to perform the "banking" function just discussed. Some will be inclined to question the wisdom of an "investment company" undertaking such operations. When those who put their money into the company understand and authorize such activities, they would not appear inappropriate, provided the undertaking in any given transaction is kept in reasonable relation to the resources of the company.¹¹

¹⁰ The rapid rise of commercial banks' security affiliates to importance may be judged from the fact that they accounted for over one half of the originations and participations in 1930, as compared with 12.8 per cent of originations and 20.6 per cent of participations in 1927. S. L. Osterweis, "Security Affiliates and Security Operations of Commercial Banks," *Harvard Business Review*, October, 1932, p. 126. The commercial bank seemed well situated to distribute bonds, but the arguments against such activity prevailed. The bank might switch frozen loans to its affiliate; security selling might reduce public confidence in banking activities; the bank might be influenced to purchase unwisely for its own account, for trust accounts, or for correspondent banks; and the affiliate might become an unhealthy connection for concealing undesirable assets. Morgan, Stanley & Co., in a memorandum to the Securities and Exchange Commission suggesting changes in the federal law, recommended that commercial banks be permitted to participate in underwritings but not to sell securities in the retail field. *The New York Times*, August 11, 1938, p. 29.

¹¹ In 1938 the Tri-Continental Corp. and Selected Industries, Inc., formed a new concern, Union Securities Corp., with \$1,000,000 cash and \$4,000,000 more subscribed, to engage in underwriting. It was stated that the new company would not be used as a dumping ground for unsold issues offered unsuccessfully. Underwriting by investment companies has been standard practice in England for many years. Issues are

Emphasis upon this risk-assumption factor is especially desirable in order to appreciate its importance as a cost of the investment banking business, even though its losses may not impinge upon profits in all years, and in order that the financing corporation may appraise fully the service it is receiving. Even those in the security business have sometimes shown a tendency to ignore the risks borne, so that their gross profit margins have shown little or nothing for reserves to care for losses in periods of market reversal.

4. *Selling function.* The nature of the selling function requires no especial explanation. The amount of effort, and therefore the cost, will vary greatly, depending upon the type of security and the time of sale. High-grade bonds that can be sold in large blocks to institutional buyers will require small effort, and the gross profit on some issues of the highest-quality civil obligations have scarcely exceeded a broker's commission. When the securities must be sold to individuals and in small blocks, or when the investment markets are slow, the selling problem is correspondingly a difficult one.)

Division of functions in practice. The simplest arrangement, and one which would be suitable either for small or for very readily salable issues carrying slight merchandising risk, would be for a single house to originate and carry through the sale. This method could permit some division of function by allowing independent dealers a concession in price or a commission for making sales. Rather than attempt to describe all the possible variations of practice, it will suffice for our purpose to go immediately to the opposite extreme of complexity and outline the most elaborate arrangement possible. The tendency has been to eliminate successive syndicates, so that today the most common arrangement, even for the largest flotations, is for a single syndicate to perform all of the work shown below in four possible steps but to make allowances in the syndicate agreement for special work such as origination and differences in selling effort.

1. *Origination.* The work of investigation and formulation of a contract for the handling of a piece of financing will be conducted by an investment banker known as the *originating house*. When the study of the situation may involve time and expense, this house may enter into a contract with the corporation giving it an option to purchase the issue if the results of the study are favorable. Once a decision to go forward with the financing has been reached, a contract must be drawn. The chief points covered will be the following:

(a) *Terms of sale.* The price at which the issue is to be sold to the bankers, the time of payment, and a description of the securities will be set forth.

(b) *Allocation of expenses.* A statement will be made as to whether certain expenses will be borne by the corporation or by the bankers. The corporation may, for example, bear the expenses of an independent audit of its accounts, legal fees, and the expense of registering the issue with

often "sticky" not because they are unsound but because of sudden market upsets. *Time*, October 17, 1938.

the Securities and Exchange Commission and any state securities commissions having jurisdiction. Any such expenses borne directly by the corporation must be added to the compensation of the investment banker in measuring the total cost of financing.

(c) *Future relationship between the corporation and the banker.* The corporation may give the banker an option upon future financing. Such options are no longer likely in either the utility or railway fields but are not unusual in the financing of smaller industrial corporations. An agreement of this kind might merely bind the company to give the banker the first opportunity to buy later issues, other than those offered to stockholders by privileged subscription, on terms as favorable as offered to any other parties. Since the banker who has once investigated the corporation and has a continuing interest in its finances should be able to give later business a maximum of understanding with a minimum of expense, this arrangement would seem suitable. Once a corporation's securities have been widely distributed, they should be easier to sell on a subsequent occasion. Sometimes, however, this option has been so phrased as to give the banker a strangle hold on later financing even though the terms demanded by him might be onerous.

It may also be agreed that the banker shall have representation upon the board of directors in order to give voice to the financial and investor point of view, provided such practice does not run counter to legal prohibitions.

(d) *Protection of the investor.* Various covenants may be included which will tend to protect the investor, particularly of the type that may not suitably be included in the security indenture itself. Important officers who have been identified with the success of the corporation may agree to continue their services for a definite period, and limitations to their compensation may be stipulated. Suitable audited annual, or more frequent, financial and operating reports may be agreed upon.

Other work of the originating banker will consist of supervising the registration statement preparation, qualifying the issue under various state "blue sky" laws, setting up the underwriting group, and managing the delivery of the securities.¹²

The requirement that corporation securities which have to be registered with the Securities and Exchange Commission cannot be sold until after a waiting period of 20 days after registration (except when shortened by special permission) creates a hazard of possible changes in market conditions. Therefore customary procedure is for the corporation and the investment bankers to draw up a contract but to omit certain details, such as the offering price, and to sign this instrument two or three days before the offering date. A hedge clause may permit withdrawal from the deal up to the offering date should adverse conditions develop, in which case the contract is not a truly firm commitment until then.¹³

¹² For a more detailed statement, see Percy Stewart on "Syndicating" in *Fundamentals of Investment Banking* (Chicago: Investment Bankers Association, 1946), Section 2, p. 50.

¹³ For further discussion of this contract, see J. Kenneth Haven, *Investment Banking Under the Securities and Exchange Commission* (Ann Arbor, Michigan: University of Michigan, Bureau of Business Research, 1940), Chapter 8.

2. *Purchasing.* In order to avoid liability for the whole deal, the current practice is for the originating house, once a contract has been worked out, to have it signed by a group of bankers known as the *purchase syndicate*.¹⁴ The advantage of reduced liability is the most obvious point to this step. By the association with other similar houses, the services of all the satellite dealers of each syndicate member are enlisted to bring the issue to a larger customer list. Furthermore, the granting of the privilege of participation to other originating houses should result in reciprocal favors from them and so give the banker more diversified offerings for his own customers, which should be productive of both goodwill and profits.

While a purchase syndicate will ordinarily get the issue at the net price to be paid to the corporation, a part of the gross margin, usually a small one, may be allotted to the originating house as a management fee. Other deductions from the gross profit may result from any direct expenses incurred at this stage of operations and any payments to promoters who have brought the financing to the originating house as their finder's fee. Although the purchase is made by the group as a joint venture, the originating house is likely to have handled all the arrangements incident to purchase and to act as the manager of later operations.

Since the federal securities law makes no provision for "subunderwriting," the customary current practice is for all who are sharing the underwriting and risk to join in the original purchase contract.

3. *Selling the issue.* In the final step of selling, the participation of the largest group is essential if the issue is to receive wide distribution, which is regarded as one of the special advantages of sale through investment banking channels. The most common present practice is for members of the syndicate to sell the securities they have underwritten through their own organization and through dealers.

Two methods of carrying the underwriting liability might be mentioned. (1) A syndicate may be for undivided account—that is, unlimited liability—which means a joint venture, with the liabilities resembling those attaching to membership in a general partnership. The participations, or shares, would be stated as percentages, but in the event that any securities were unsold or had to be disposed of at a loss, the unsold securities or the net loss would be cared for by each participant according to his prearranged share in the venture, regardless of how much of the issue he might have sold by his own efforts. (2) In a divided account, or limited liability, syndicate each participant has a stated fractional interest in the venture but eliminates his liability by the sale of his allotment. While this rule limits the liability of each participant to his fractional interest, the liability will be less to the extent that others sell more than their shares. Unsold securities are divided among the deficient participants in proportion to their relative deficiencies. In the successful flotation, however, the syndicate is continued until complete distribution has been effected.

¹⁴ The size that such a syndicate may achieve is illustrated by the list of 142 members for the offering of Southern California Edison Co., Ltd. \$108,000,000 First & Refunding 3's of 1965 offered in October, 1940. The prospectus for the offering of 2,040,000 shares of Cincinnati Gas & Electric Co. common stock by purchase warrants (August 22, 1946) showed a list of 228 underwriters.

The divided account is used more often than the undivided account. Since the customary allocation gives a major part of the gross margin to the banker who sells the security, there is strong motivation for selling effort, and at times when securities sell readily there will be especially keen competition for maximum syndicate participations. The banker who passes along securities from his participation to dealers allows the latter a "concession" from his profit. This concession to brokers and dealers who are members of the National Association of Security Dealers, Inc., might amount to an eighth to a quarter of a point, depending upon the unit price of the issue and the gross margin available.

Sometimes the underwriting syndicate will set up a list of "selected dealers" or a "selling group" to whom a more generous concession will be made for whatever part they sell of their own allotment or that given up by other members of the group. The members form no syndicate and assume no responsibility. They are merely expected to make their best efforts to sell their allotments. If they decide to buy any of the allotted bonds for their own accounts, they are expected to sell them during the selling period at the agreed price. This "group" method grew out of the expansion of small dealer organizations after World War I and the realization by large originating houses of the impracticality of enforcing liability of these dealers for failure to sell small balances of their participations.¹⁵ The arrangement provides a formal organization of the dealers and brings together a large number of selling organizations not necessarily strong financially. It requires the backing of a syndicate to insure the deal if the market fails to absorb the issue rapidly.

Recent Tendencies in Investment Banking

Changes in investment banking functions. Certain changes have appeared in the division of functions since the passage of the Securities Act of 1933 and its amendment by the Securities Exchange Act of 1934.

As pointed out above, those houses which are joining in the underwriting now sign the purchase contract with the issuer, whereas formerly only the originating house signed. The responsibility is divided as soon as liability of any sort begins and the problem of "subunderwriting" is avoided.

When the first underwriting began under the federal securities laws, the uncertainties of the times and the law led to the use of a hedge clause, which permitted termination of the underwriting agreement if any substantial change "in the existing operating, political, economic, or market conditions shall have taken place." This qualifying clause was ordinarily effective to the date of public offering. If it ran beyond that date, as it sometimes did, it practically nullified the underwriting agreement. Under more normal conditions a hedge clause is unusual.

The members of the purchasing syndicate retail a higher proportion of their participations than they formerly did, because a larger number of

¹⁵ Dewing states: "... after 1926, the originating houses forsook their adherence to the fiction of a liability among the multitude of cooperating dealers and secured the actual underwriting through a small New York banking syndicate." A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., 4th ed., 1941), p. 1149. *

houses are included. The trading account, established to stabilize the market during distribution, is more often absent and, when present, is less active than in the past.

Cost of investment banking service. The difference between the price paid by the buyer and the amount received by the issuing corporation is known as the *gross margin* or *gross spread*. Available data indicate that gross spreads have decreased considerably in recent years. From 1920 to 1931 the average gross spread on all issues of domestic railroad bonds was slightly less than 3 per cent of par value. For 65 domestic corporate bond issues of \$3,000,000 or more offered during 1928, gross spreads varied between 1.8 per cent and 8 per cent of the public offering price; the average was 4.3 per cent, and over 80 per cent had spreads of more than 2.7 per cent. The gross spreads on a sample of preferred stock issues of \$2,000,000 or more floated in 1929 averaged about 5 per cent of the public offering price.¹⁶

Since 1933, gross spreads have declined materially. For the bond issues of \$5,000,000 or more that were registered with the Securities and Exchange Commission, the spreads diminished from an average of 3.7 per cent of face value in the period July 1, 1933, to December 31, 1934, to 2.13 per cent in the period July 1, 1936, to September 30, 1936.¹⁷ The spreads on 18 preferred stock issues sold in 1935 and 1936 averaged 4.25 per cent of offering price. The two most important reasons for the decline are (1) the generally higher quality of the issues, and (2) the pressure of conservative funds seeking investment as against a very small supply of new financing (sellers' market). Other reasons that might be noted are (3) the rise of compulsory competitive bidding in the utility and railroads fields with its pressure upon gross margins, and (4) the predominance of refunding, which permits narrower margins because of the established credit and name of the refunding corporation.

A definite relationship exists between yields on new bond issues and spreads—the lower the yield, the smaller is the gross profit margin.¹⁸ This relation was reflected in a study of underwriting commissions, including expenses, of 665 security issues underwritten by investment bankers (1933-1937), which averaged 2.23 per cent for bonds, 3.03 per cent for preferred stocks, and 8.83 per cent for common stocks.¹⁹ The figure for common stocks indicates the influence on distribution costs of selling to an individual noninstitutional market in smaller lots. These factors result in a particularly high cost of flotation of equity securities by small

¹⁶ Paul P. Gourrich, "Investment Banking Methods Prior to and Since the Securities Act of 1933," *Law and Contemporary Problems*, January, 1937, pp. 44-71, especially pp. 54-59.

¹⁷ *Ibid.* In a negotiated deal, with a 2 per cent spread, or gross margin, the division might run roughly: (1) Management, $\frac{1}{8}$ per cent; (2) Underwriting, $\frac{1}{8}$ to $\frac{1}{4}$ per cent; (3) Selling, $\frac{1}{8}$ to 1 per cent. About 55 per cent of the balance after management fee goes for selling and 45 per cent for underwriting. In a competitive bidding deal, the management share would usually be 5 per cent of the gross spread, and selling concessions would be nominal, the underwriters expecting to do most or all of the selling. Percy Stewart, *op. cit.*, pp. 51, 53.

¹⁸ See Gourrich, *op. cit.*, p. 70, for a table showing this correlation.

¹⁹ Haven, *op. cit.*, pp. 19-21. Also see Securities and Exchange Commission, *Cost of Flotation for Registered Securities, 1938-1939* (Washington, 1941).

companies. Total costs averaged 21.6 per cent, of which 19.7 per cent represented commissions to bankers, for equity issues of companies with less than \$1,000,000 of assets (1938-1944).²⁰ The factor of quality is reflected in the fact that the costs were actually higher for those issues with no firm purchase commitment on the part of the bankers. The banker presumably makes no commitment more often in the case of issues that are harder to sell.

It cannot be too strongly stressed that the margins between the price paid the corporation and the selling price of a security are gross and do not indicate the extent of the net gain made by the bankers after expenses. With the slender gross margins more and more common in recent years, a bond market decline may wipe out not only the net profit but leave a loss before gross profit. Failures are not advertised, but they may be guessed from the extension of the life of syndicates and the action of the bond market. No catastrophic setback is required to produce such a condition but merely a congested market such as occurs from time to time when new issues exceed demand.²¹

Sometimes, particularly in the case of stock flotations, bankers have received common stock as a part of their compensation besides a gross spread in cash. When such stock is retained by the banker, the possibility of a conflict of interest arises if the securities sold the public are of a different class. Thus, in a reorganization, stockholders might not see eye to eye with the bondholders. The retention of a common stock interest in a corporation may, however, be thought of as giving the bankers a subordinated stake in the prosperity of the company that should augur well for other investors in prior issues who have less means of following corporate affairs and exercising an influence on policies.

On infrequent occasions the bankers may receive as partial compensation an option to purchase common stock of the corporation, generally at a higher price than exists at the time the contract is drawn. This option gives a call on future prosperity of the corporation and requires that the market price advance over the stipulated sale price to give it value.²²

²⁰ Securities and Exchange Commission, *Cost of Flotation of Equity Securities by Small Companies*, Statistical Series, Release No. 744 (Oct. 22, 1944). The data in this study may be studied further for differences between preferred and common stocks, companies of different size, type of commitment, and the components of cost. See also SEC, *Cost of Flotation for Small Issues, 1925-1929 and 1935-1938* (1940). Related data on new concerns and those organized within two years prior to registration are given in the SEC's *Sales Record of Unseasoned Registered Securities, 1933-39* (Washington, 1941).

²¹ An example is found in the \$44,244,300 Pure Oil Company 5 per cent convertible preferred stock offered in September, 1937, to stockholders at par (\$100) but underwritten by a syndicate headed by Edward B. Smith & Co. Stockholders took up about 8,000 shares, and a few more were made available to persons who had sold short and were unable to make delivery otherwise. The unsold shares were delivered to the underwriters at the end of October. In March, 1938, dissolution of the syndicate was announced. At that time the stock was quoted in the over-the-counter market at from 72 to 73. *Commercial & Financial Chronicle*, March 12, 1938, p. 1725. For further material on underwriting losses, see Haven, *op. cit.*, Chapter 4.

²² Practically, this option has an immediate value dependent upon the level to which the stock is likely to rise and the period likely to elapse before realization. In the absence of a market for such options, this value can be realized only after the stock has risen in market value above the price at which the option may be exercised.

The issue of additional stock in this way is not inappropriate when the company is likely to be able to use the resulting cash for expansion purposes or the retirement of prior securities. Such an option should be limited to not more than a few years, so that the company may be certain that the funds will come within a period when they can reasonably predict a probable need.²³

Bankers as selling agents. In March, 1935, a bond market tradition was broken by the marketing of a \$43,000,000 issue of Swift and Company bonds (3¾'s of 1950) on a commission basis of four tenths of one per cent. The banker served solely as a selling agent instead of supplying the conventional service as risk-assuming merchant. In the autumn of the same year the Socony-Vacuum Oil Company, Inc., sold a \$50,000,000 3½ per cent issue on the same basis. The latter issue was refunded with an issue of 3's on June 22, 1939, in the same manner. Only such supersolvent corporations as these two are likely to employ this method of raising funds voluntarily. In both of these cases the working capital position and general financial strength would have warranted recourse to bank loans if any untoward event had interfered with the sale of the bonds. The exceptional case of the commercial paper market at the time would have made such an alternative practical.

On the other hand, small speculative concerns still in the promotional stage are generally obliged to use selling agents because they are unable to obtain a firm underwriting by responsible investment bankers. This arrangement is often called a "best effort" commitment. Mining ventures, which are commonly accompanied by a high degree of risk, often fall in this class. As a result, both the corporation and the buyer of securities suffer the added hazard of seeing insufficient funds raised to bring the enterprise to an operating basis.²⁴ Under such circumstances, houses with a reputation to lose are unlikely to be willing to be associated with the financing, although occasionally a stock house might undertake such a venture if it felt strongly about the attractiveness of the undertaking and was fairly confident it could raise all the needed funds.²⁵

Bankers as "insurers." ("Underwriting" is ordinarily used to include all of the activities of the investment banker whenever he makes a firm commitment to purchase securities for resale. In its narrower and original meaning, underwriting refers to insurance. The term stems back to

²³ An example is afforded by the option given the bankers in April, 1937, when they underwrote the sale of 204,000 shares of United Electric Coal Companies offered to stockholders at \$5.50. Underwriters were to receive a commission of 50 cents per share and an option to purchase not more than 50,000 additional shares at \$8.00, good for two years. *Commercial & Financial Chronicle*, April 17, 1937, p. 2679. For other examples and further discussion, see Haven, *op. cit.*, Chapter 7, "Options to Underwriters."

²⁴ To protect investors against this contingency an agreement might be made to place in escrow all funds received and to release them to the corporation only after the full amount needed had been collected.

²⁵ For the period 1938-1944, approximately \$1,600,000,000, or 15 per cent of all securities registered with the SEC, indicated an intention to sell through investment bankers on a "best effort" basis; \$8,300,000,000, or 77 per cent, were to be on an ordinary firm commitment basis, and \$900,000,000, or 8 per cent, were to be offered directly by the issuers. Securities and Exchange Commission, *Statistical Bulletin*, October, 1945, p. 9.

the beginnings of English marine insurance, when individual risk takers sitting about Lloyd's Coffee House wrote their names under the contract for the amount of the risk they wished to assume for a ship about to embark on a voyage. Insurance companies still speak of their business as underwriting. Usage has extended the term to include the work of the investment banker although the bulk of his business is that of a merchant rather than an insurer.) On some occasions, however, the banker guarantees the success of issues which he does not buy or distribute. In such cases he is an underwriter in the narrow sense of the word.

Established corporations usually offer new issues of common stock or securities convertible into common stock to those who are already stockholders.²⁶ The price set is lower than the going market price, so that any owner not wishing to exercise his privilege can sell these "rights." Should the increased supply of the security or a decline in the stock market eliminate this differential between offering and market price and so cause the sale to fall short of complete success, the corporation might be embarrassed. Hence it is not uncommon for a corporation to pay a premium or commission to an investment banker to underwrite the success of the issue. The banker contracts to purchase any part of the issue not sold, taking such securities on the terms offered to the privileged subscribers.

Another purpose for which underwriting might be used would be to effect safely a conversion of a convertible bond or preferred stock issue into common at a time when the market was favorable. Let us suppose that a bond issue was convertible into common at the rate of \$50 of par value of bonds for one share of common and that the latter was selling at \$60. At that figure the bonds should be selling for around 120, even though they were callable at 105. However, the bonds are not being converted because the common dividends are less than the interest payable on a corresponding amount of bonds. Such a situation might easily arise where the common had bright prospects or the market was bullish. The management would ordinarily let such a situation develop as it might. But they might decide that the corporation would be benefited by conversion either because they feared untoward business conditions in the future that would make an elimination of bonds a safety measure or because they had a plan for new financing that would be facilitated by that step. A notice that the company was to redeem the bonds at the call price would force the holders to convert their bonds in order to preserve their profit. Failure to convert would mean the receipt of \$1,050 for a \$1,000 bond that could be converted into 20 shares of common worth \$1,200. The risk to the corporation in issuing a call would lie in a possible subsequent decline in the market price of the common to 52½, at which point conversion would cease to be profitable and the problem would arise of raising money to pay the called bonds. Insurance against this eventuality might be obtained by an underwriting agreement whereby bankers would agree to purchase stock to supply funds for such bonds as were presented for cash redemption.

²⁶ Discussed more fully in Chapter 16.

Direct, or private, sale. Probably no recent development has given more concern to the investment banking fraternity than the growth of direct selling, or the private sale. Corporations have negotiated the sale of whole bond issues directly with one or a small number of life insurance companies.²⁷ The importance of this tendency can be judged from the figures given in Table 28.

TABLE 28
ESTIMATED GROSS PROCEEDS OF TOTAL CORPORATE BONDS
OFFERED AND AMOUNTS OFFERED PRIVATELY, 1937-1946
(dollars in millions)

	Total	Amount Privately Offered	Percentage Privately Placed
1937..	\$1,618	\$ 335	20.7%
1938..	2,044	692	33.9
1939.....	1,979	790	40.0
1940.....	2,386	774	32.4
1941	2,390	824	34.5
1942	917	422	46.0
1943	990	372	37.6
1944	2,669	792	29.3
1945.	4,855	1,022	21.1
1946.....	4,500	1,523	33.8

Source: Securities and Exchange Commission, *Statistical Bulletin* (Philadelphia, monthly), February issues.

The corporation officers have had three main reasons for switching from the ordinary investment banking channels to the private sale. In the first place, the uncertainty which results from going through the registration formalities with the SEC and then the twenty-day waiting, or "incubation," period is a hazard for the corporation.²⁸ The underwriting agreement with the issuer is not usually signed until one to three days before the date of offering. Untoward security market events may prove fatal to a successful flotation during this period. Secondly, the corporation sees an opportunity to save certain costs—the investment bankers' compensation, which, even though a small percentage, reaches a considerable sum on the larger issues, and the expenses involved in registration of a publicly sold issue—and to avoid the work, and the possible liability of officers and directors, incurred in registration. The third favoring circumstance has been a market in which bond issues were scarce and institutional buyers were eager to invest idle funds. Life insurance companies with individual resources in excess of a billion dollars are able to absorb whole issues without breaking the rule of sound investment diversification.²⁹

²⁷ Churchill Rogers, "Purchase by Life Insurance Companies of Securities Privately Offered," *Harvard Law Review*, March, 1939, pp. 773-791. The bulk of securities privately offered has been purchased by life insurance companies.

²⁸ Investment bankers have urged the reduction of the waiting period. See the memorandum cited in footnote 10.

²⁹ Many issues have been absorbed by a single company. The record-breaking \$114,500,000 of first mortgage 3¼'s of the Commonwealth Edison Company (1939) was taken by a group of fourteen insurance companies; the \$75,000,000 of Socony-Vacuum Oil Corporation 3¼'s (1937) was taken by five companies.

The investment bankers have been quick to point out the general advantages of their services, which have been mentioned earlier in this chapter. They have stressed the absence of market standing for privately placed issues. This lack might react to the disadvantage of later financing in a less favorable market. The corporation will also be almost certainly obliged to retire any portion of such debt at the full call price. No open market purchases at a possible discount will be available. In view of the low coupons on most of the current bond issues, this possibility may be worth more to a corporation than the small cost of using the investment banker to insure a wider market. This point has more force for the industrial corporation than for the public utility, because the former uses a sinking fund more often, and the more varying fortunes of the industrial makes occasional bargain purchases more probable over the life of a bond issue.

The argument has also been advanced that, since the buyers representing the large life insurance companies deal in such matters all the time, they are shrewder bargainers than are corporation officials, for whom financing is an infrequent matter. The conclusion is drawn that the buyer is likely to absorb most of, or even more than, the advantage of the costs eliminated by direct selling. No final judgment can be reached upon this point. In fact, others have even argued that the eagerness of such buyers has, in some instances, led to their paying more than they would have if the price had been set by an investment banker concerned with the market success of the issue.

Aside from the investment bankers, two other parties may be critical of the private sale. The Securities and Exchange Commission may be hostile to a development that might appear to evade the scope of its protective activity, even though specific exemption is found in the act. However, the protection of these major investment institutions, with their expert staffs, by a government commission seems hardly necessary. Other objectors may be smaller insurance companies and similar conservative investors, who find they are eliminated from participation in an important part of the best bond issues.

The need for suitable investments by insurance companies has caused them to push their search for even smaller loans. In such cases the investment banker, or his equivalent, sometimes enters the field to perform the function of brokerage. A suggestive parallel can be found in the common practice of life insurance companies making and servicing their mortgage loans through local real estate or other loan agencies.

Criticism of Investment Banking Standards

This chapter merely covers briefly the operations and functions of the investment banker that are necessary for the understanding of the work of corporate financing. Those interested in the specialized problems of the business will turn to the specialized treatises devoted to this branch of finance.³⁰ Various socio-economic questions might be discussed here

³⁰ Such a work as H. P. Willis and J. I. Bogen, *Investment Banking* (New York: Harper & Bros., rev. ed., 1936) may be consulted. (Footnote continued.)

if space permitted. A few of these have been widely aired as a result of the charges made against investment bankers during the depression of the early 1930's, and they have an indirect interest for businessmen who deal with them.

Sale of weak issues. One charge is that the bankers are so delinquent in permitting bad securities to be distributed that the result is tantamount to fraud even though within the law. Attention is usually centered upon certain spectacular failures. In corporation finance, the Kreuger and Toll issues and the collapse of the holding companies that capped the Insull utility empire, and, in civil finance, foreign bonds, especially certain of the South American issues, are held up as horrible examples. The adventurous Ivar Kreuger gathered match monopolies from needy governments for cash and loans. By surrounding the affairs of his companies with an aura of mystery, he concealed his speculations with funds from the investment bankers who sold the securities. Such secrecy was claimed to be essential for the success of his diplomatic negotiations, which involved delicate political situations.³¹ The topmost Insull holding companies, which were formed in the last stages of the 1929 boom, undertook debt financing, including heavy bank loans, in spite of their highly pyramided character. As a result of the gradual diversion of substantially all the assets to serve as collateral for commercial bank loans, the bonds and other securities issued to the public but a short time before became virtually valueless. The crash was the most disastrous in this field.³² Senatorial investigation of foreign government loans gave wide publicity to bribery by investment bankers and repeated bond flotations even after proceeds from earlier bonds ostensibly raised for public improvements had been diverted for military purposes.³³ Less spectacular individually but more imposing in total was the almost complete failure of the numerous real estate bond flotations based upon large apartments, office buildings, hotels, and motion picture palaces.³⁴ This type of bond was chiefly sold by houses that specialized exclusively in this one branch of the business.

No excuse can be offered or should be attempted for fraud, but two cautions must be uttered for those who would make any judicious appraisal of investment banking as an institution. The first is the need to distinguish between fraud and bad judgment. Although a particular piece of financing may appear inconceivably inept in the light of after

Such problems as the prevention of price cutting by dealers in a new issue and the sale of new securities before the official offering date, known as "beating the gun," are matters of trade practice chiefly of concern to bankers. A statement of fair trade practices may be found in the Rules of Fair Practice of the National Association of Securities Dealers, Inc.

³¹ See Hearings Before Subcommittee of the Committee on Banking and Currency, U. S. Senate, "Stock Exchange Practices," 72nd Cong., 2nd Sess., Part 4 (January 11 and 12, 1933).

³² *Ibid.*, Part 5 (February 15-17, 1933).

³³ Hearings Before the Committee on Banking and Currency, U. S. Senate, "Sale of Foreign Bonds or Securities in the U. S.," 72nd Cong., 1st Sess., Parts 1-4.

³⁴ The gross overconstruction made inevitable the failure of issues of even soundly conceived buildings in the resulting competition for tenants through excessive vacancies.

events, it may be the result of incompetence or inadequate foresight. Many weak situations are inevitably smashed when unexpected business depression cracks down. The second is the need to keep the whole picture in perspective rather than to allow attention to be fastened upon isolated cases. An example of an attempt to measure results in this broader manner and by an objective standard is found in the study of performance of the flotations of a group of leading originating houses.³⁵

Even statistical measures must be read with care. How far should the stress of an unusual depression be regarded as a mitigating circumstance in the reading of failures? Or, in comparing bankers, should not allowances be made for differences in the type of securities handled? Railroad bonds made an unexpectedly poor showing and utility bonds made an unusually excellent record during the decline from 1929 to 1933. An issuing house might have been more heavily interested in the latter class of bonds largely through the chance of specialization rather than any clairvoyant knowledge.

Inadequate financing facilities. (As opposed to the criticism that investment bankers are too lax, business interests wishing to raise money are inclined to berate them as excessively conservative. This contradictory complaint is less publicly known but should be kept in mind.) Just as the investor, in his desire to find someone to blame for his losses, overlooks the difficulties of the banker, so the businessman seeking funds is either unaware of or inclined to gloss over the weaknesses of his own position. A business may be too greatly dependent upon one or two persons and so too impermanent to justify offering long-term securities for general public participation; managerial personnel may be weak; or the business may be in a line in which investors are currently loath to participate.³⁶

Excessive power of bankers. A third major charge against investment banking is that bankers demand and obtain undue influence in the control of corporations by their power to bring funds to a needy enterprise. At times the evidence borders on the fanciful. The mere presence of a banker's representative on a board of directors is magnified into proof of "banker control," and the corporation is immediately pictured as in the clutches of the octopus called Wall Street. Some politicians are especially prone to advertise this type of "proof." The function of such representation of an indirect sort for investors has already been explained. Able management is glad to have the board include someone competent

³⁵ Terris Moore, "Security Affiliate Versus Private Investment Banker," *Harvard Business Review*, July, 1934, pp. 478-484.

See also the testimony of the members of J. P. Morgan and Co., Hearings before the Committee on Banking and Currency, U. S. Senate, "Stock Exchange Practices," 73rd Cong., 1st Sess., Part 1 (May 23-25, 1933).

³⁶ The Small Business Committee of the Investment Bankers Association, recognizing the special problem of the small business, has proposed a system of regional investment companies to purchase the long-term debt or stocks up to \$100,000 for any one issuer. These companies would sell their own stock to the public and borrow by issuing their own debentures up to three times their paid-in capital from the Federal Reserve Bank of the district. *Capital for Small Business* (Chicago: Investment Bankers Assn., 1945). The report favors a decentralized system and opposes direct government loans and government guaranties or insurance plans.

to give counsel on the financial side of the business. Association with powerful and able investment bankers may even have prestige value in establishing the credit standing of the corporation's securities.

When a corporation has drifted into financial troubles, the investment banker who is willing to furnish funds may thereby be in a position to obtain and exercise control if he chooses. And the will to obtain power is as strong with bankers as with others. However, where distress financing is involved, the implication is strong that the management has failed in the handling of its affairs. Capable operating officials may be poor financiers. In such a case a banker would be merely opening the way for a recurrence of troubles if he supplied the funds to the business without obtaining the power to check unsound policies. The loud complaints of an ousted management must be weighed against possibilities of rash policies of overexpansion or excessive use of credit. In passing, we should note that the opposite charge of collusion is sometimes made when bankers continue operating management after a financial failure, although the obvious answer may be that no better personnel could be obtained, the failure being largely explicable in terms of uncontrollable external factors or a single fatal error in policy that did not indicate lack of fitness for meeting run-of-the-mine operating problems in a competent manner.

In view of the difficulty with which the scattered security holders of the present-day large American corporation are able to exercise any effective control over management, the threat of banker control and possible expulsion may well be a salutary influence to prevent excesses by officers. Management is made to feel that the path of virtue in the conduct of their financing is a desirable road to follow. Investment banker control has its favorable side where its purpose is to obtain sound financing and efficient operating officers and not merely to get lucrative business for the banker. As long as there is a reasonable degree of competition among security houses, they are likely to be willing to undertake financing without an undue seizure of power if the business is able to show a sound condition and the ability to handle its own problems.

Inadequacy of competition; competitive bidding. The qualification with respect to competition just mentioned brings us naturally to the charge sometimes made that investment bankers do not engage in effective competition. A possible reason for this allegation may be found in the co-operation of bankers in underwriting activity. Again, it may seem like collusive action when they refuse with unanimity to undertake a piece of financing, although such a refusal may show merely a common belief in the excessive hazards or unmarketability of the offering. The reluctance of investment bankers to open negotiations while another is considering a deal with a corporation, and the attempts to bind the corporation for future financing, are both regarded as incriminating evidence by some.⁸⁷

In 1944 the railroads subject to the Interstate Commerce Commission,

⁸⁷ Securities and Exchange Commission, *The Problem of Maintaining Arm's-Length Bargaining and Competitive Conditions in the Sale and Distribution of Securities of Registered Public Utility Holding Companies and Their Subsidiaries* (Washington, 1940), pp. 10-16.

and in 1941 public utilities subject to the Securities and Exchange Commission under the Public Utility Act of 1935, were, with certain exceptions, required to offer their securities for competitive bidding.³⁸ This rule extended a practice largely confined in the past to civil securities—state and municipal bonds, and United States Treasury bills—except for railroad equipment obligations (1926).³⁹ This “auction” method is chiefly satisfactory where the security is well standardized in form, requiring no negotiation, and the issuer widely known. For this reason, the arguments for competitive bidding are not made for industrial financing. Certain states, such as Massachusetts (1870), New Hampshire (1935), and Indiana (1918), have required competitive bidding for some utility financing.

The chief argument for competitive bidding is that it should enable the corporation to obtain the highest possible price for its bonds and so reduce its interest cost to a minimum. While this additional sum may come from a shrinkage in the investment banker's gross margin, it is possible that the major part may come from higher prices to the investor.⁴⁰ A second argument is that it would tend to sever the intimate relation between banker and corporation and so end “banker control.”

The main arguments against competitive bidding are the following:⁴¹

1. The intimate and continuing relationship between banker and corporation are destroyed, and the corporation loses the services which financial expertness may give. Continuing advice and counsel may have a considerable value. A single piece of expert advice might save a corporation far more than the total gross underwriting spread.
2. Financial responsibility may have a value that would warrant a corporation's paying somewhat more to one banker than to another. One would not acquire a doctor's services on the basis of fee alone. Even in

³⁸ The chief exceptions are securities sold by rights, exchanges for outstanding securities, small issues, and short maturities. The rule for railroads excludes stocks. Either commission may grant exemption in any case where it deems conditions make competitive bidding unsatisfactory. 257 Interstate Commerce Commission 129; Securities and Exchange Commission, Rule U 50 under the Holding Co. Act (1941).

Financial advisers receiving a fee are barred from competitive bidding. Western Light & Telegraph Co., SEC Holding Co. Act Release No. 5902 (1945).

³⁹ The arguments of the commission are set forth in connection with approval of assumption of liability by the Western Maryland Railway Company for an issue of certificates. I. C. C. Finance Docket 5549, June 23, 1926. 111 I. C. C. 434.

⁴⁰ Although it has no interest in the services of the investment banker, the federal government has failed to obtain the highest prices possible for a number of years. It has not used competitive bidding for its note and bond issues but only for its bill issues. The former characteristically go to a premium immediately after issuance, thereby tempting speculative subscriptions made solely to reap this profit. The Reconstruction Finance Corp., a government agency, has sold issues of corporate and civil issues by negotiated deals rather than to the highest bidder on occasion.

⁴¹ For a fuller statement of the case on behalf of competitive bidding, see SEC, *op. cit.* (footnote 37 above); for a criticism, The Investment Bankers Assn., *An Examination of the Proposal of the S. E. C. Staff for Compulsory Competitive Bidding* (Chicago, 1941); for a discussion, Haven, *op. cit.*, Chap. 5, J. I. Weston, “The Economics of Competitive Bidding in the Sale of Securities,” *Journal of Business of the University of Chicago*, January, 1943, Part 2, and F. T. McClintock on “Competitive Bidding in the Origination of Securities” in *Fundamentals of Investment Banking* (Chicago: Investment Bankers Assn., 1946), Section 9, p. 5.

highly competitive business a slightly higher price may be paid in order to obtain special service and financial responsibility. It is rather probable that under competitive bidding and smaller gross spreads there is less likelihood of enlisting the widest dealer support and a tendency to sell in larger pieces to the easy-to-reach, large institutional buyers rather than to try for the widest distribution.

3. Some argue that the cost of financing under competitive bidding may run as high as or higher than when handled by ordinary private negotiation. They point out the following (a) Given a continuing relation, the banker can spend more time on familiarizing his organization with the situation, do a more thorough job of selling on the initial sale, use more care in allotting bonds among dealers to obtain better distribution, and so lay the basis for more efficient and cheaper distribution of subsequent issues. (b) The banker who buys by negotiation may also aid in framing a bond contract that will better please the market and then time its offering so as to effect savings. He may also aid in the work of registration. (c) Finally, when investment markets are disturbed, the corporation may get necessitous financing done that might be impossible to place under a system of competitive bidding.⁴² The banker is motivated in such cases partly by the knowledge that such service leads to repeat business and partly by a desire to preserve the financial standing of a corporation with which his name has become identified.

4. If, as it is argued, under competitive bidding there is a tendency to overprice the issue, the bonds will decline in price after distribution, thereby disappointing the investor and possibly affecting the corporation's credit adversely.

In conclusion, the practice of competitive bidding may be said to fare best in the case of (a) securities of the highest investment quality, (b) securities which have a well-established form of indenture known to be acceptable to buyers, and (c) sales in periods of favorable investment markets. In times when financial markets are upset, even the largest municipalities, like New York, Chicago, and Detroit, have abandoned competitive bidding and resorted to privately negotiated arrangements to solve their problems.⁴³ Regulatory commissions are likely to permit similar exceptions in times of need for the railroads and utilities.

"Pegging" the price of new issues. Another trade practice that has been criticized is the general practice of supporting the market price so

⁴² In a declining bond market in 1928, the Southern Pacific Company was able to obtain only three bids on a \$4,815,000 issue of equipment trust certificates. These were unsatisfactory, and the Interstate Commerce Commission gave the company permission to negotiate with its bankers, with the result that the issue was taken at a full point better than the previous best tender. The issue was sold immediately. *Commercial and Financial Chronicle*, August 4, 1928, p. 681, and September 1, 1928, p. 1251.

The Columbia Gas and Electric was granted an exemption from competitive bidding for its sale of \$77,500,000 debentures of 1971. The exemption was granted at a time when the market was unsettled and it was doubtful whether acceptable bids could be obtained. The two possible bidders, Morgan, Stanley & Co., Inc., and First Boston Corp., joined in a negotiated sale subject to SEC approval. *The New York Times*, Sept. 11, 1946.

⁴³ Haven, *op. cit.*, p. 84.

that it does not decline below the offering price during the period of distribution.⁴⁴ A "trading account" may be established by the manager of the syndicate, which stands ready to purchase any part of the issue that comes back into the market during the period of sale. The criticism apparently rests upon a feeling that any control of market price is "manipulative." Since no secrecy exists about the support, this position seems to represent a confusion of ideas. The underwriters merely take the position of standing ready to buy back their merchandise at the sale price. If this support results in maintaining the price at a figure higher than the quality of the issue and the condition of the security market warrant, the error is one of pricing, and nobody, to the writers' knowledge, has advocated telling the bankers how to price their merchandise. Actually, such support constitutes a hazardous undertaking in view of the instability of the investment market, and presumably the bankers undertake it only because they believe that it pays in the long run by making their wares more readily salable than if each newly created market were forced to care for itself. At its inception this market is particularly price conscious, and a minor decline, even though temporary, might seriously interfere with the disposal of the balance of issue.⁴⁵ Such "stabilization" is currently permitted by the Securities and Exchange Commission, but full disclosure of such activities is required.

In weighing investment banking as an economic institution, it is helpful to recognize it as a highly specialized field of merchandising. Its problems and weaknesses are those common in merchandising, where quality and fair price are not too readily evident. Bits of paper are offered as evidence of property rights, which may be backed by the most tangible and permanent sort of assets but the essence of which, "investment value," is often variable and fleeting. Furthermore, the buyers, particularly if

⁴⁴ Technically, this procedure is only half a peg, because it merely prevents a decline below and not a rise above offering price.

⁴⁵ In a test of syndicate price pegging, covering 288 issues totaling \$8,427,900,000 offered in the nine years 1924-1932, Steiner and Lasdon found that 64 per cent of the issues broke the syndicate peg price within six months after issue. The implication appears that bankers charge too much for their wares, that corporations get a real service, and the investor would do well to wait for the issue to season. The study was defective in not studying price fluctuations *above* as well as below the offering price and in allowing for the influence of the general market movement. W. H. Steiner and Oscar Lasdon, "The Market Action of New Issues—A Test of Syndicate Price Pegging," *Harvard Business Review*, April, 1934, p. 339.

A study that allowed for both of these factors found that the fluctuation of new bond issues resemble closely those of similar seasoned issues. John H. Myers, "The Market Action of Newly Issued Bonds," *Commercial & Financial Chronicle*, 152: 1034 (Feb. 15, 1941).

SEC studies of average price movement after banker distribution show various results but none that proves any large difference between the bankers' offering prices and the later "natural" prices. SEC, Securities Exchange Act, Release No. 2446 (1940). The writers of this statement show a deep distrust of prices set by bankers and an extraordinary faith in the "natural" prices of the market, when not manipulated, ignoring the imperfection implicit in the random fluctuations of that market and the approach to the perfect single-price market (of economic theory) which is found in the stabilized offering price of the investment banker. Furthermore, they ignore the tendency for even seasoned issues to fluctuate somewhat more under par than over par, a tendency shown by the Myers study and a natural result of the call feature.

they are individuals, are often poorly fitted to judge such matters even approximately. This statement about the individual investor has been especially true since World War I. The spread of wealth has greatly increased the number of individuals acquainted with bonds and stocks. Governmental regulation has been introduced to meet the problem. Many are inclined to overestimate the possibilities of such control, which at best can hardly do more than prevent downright fraud and require suitable publicity of essential information. But it cannot supply the investor with judgment or ability to analyze and interpret the information made available. Probably the best recourse for the average individual will be indirect participation in the investment market through such institutions as the life insurance company, the savings bank, the savings and loan association, and the investment trust. These provide investment management and diversification by indirection. For those of sufficient means, the services of investment counselors may be had.

The investment banker will continue to occupy his middleman position between corporation and purchaser of securities as long as his services spell more efficient distribution. Even where the investors reached are few in number and little selling effort is required, as in the case of the highest-grade bond issues sold largely to institutional buyers, the banker can provide a useful brokerage function in representing the several buyers jointly. As the scale of risk is ascended, the efforts, the prestige and affiliations, and the underwriting guarantee of the banker grow in importance to make him a valuable link between the corporation and the investor.

Regulation

State regulation of security sales. The various states have attempted to prevent the sale of fraudulent securities and to insist on certain standards of performance on the part of issuers of and dealers in securities by means of the so-called "blue-sky laws." Forty-four states require that securities dealers and brokers be licensed; forty-three qualify securities for sale only after pertinent data have been disclosed; in thirty-two, a state administrative office is authorized to obtain court injunctions to stop or prevent fraudulent issues and sales; twenty-eight states include all three of these measures in their laws.⁴⁶

In states that rely exclusively on fraud law (New York, New Jersey, Delaware, Maryland), there is no regulation other than action by the attorney-general to prevent the sale of securities when it is felt that fraud has or will be practiced. In most states, however, approval of the sale of securities is given only after the required information has been filed. In spite of the efforts of states to deal with the problem of investor protection, several weaknesses were apparent which made necessary the passage of federal regulation, the chief of which was the fact that the states had

⁴⁶ J. M. Edelman, *Securities Regulation in the 48 States* (Chicago: Council of State Governments, 1942). In 1947 only Nevada was without a blue-sky law. Delaware has a simple but rarely used statute which merely provides that the attorney-general may petition for an injunction against a fraudulent practice.

no jurisdiction over flotations in interstate commerce. Other difficulties included the lack of uniformity of state legislation, the numerous exemptions that were permitted, and the weak administration of the state regulations.⁴⁷ The pressure for more far-reaching legislation led to the passage of the Federal Securities Act of 1933.

In addition, public utility securities are subject to the regulation of public utilities commissions in a number of states.⁴⁸

Federal regulation; Securities Act of 1933. Prior to 1933, the federal government exercised limited control over interstate sales of securities through the prohibition of use of the mails to defraud under the act of March 4, 1909, and through the control of railroad security issues exercised by the Interstate Commerce Commission. In May, 1933, the Federal Securities Act⁴⁹ ("Truth in Securities Act") was passed for the purpose of seeing that complete and accurate information regarding securities offered for sale in interstate commerce and through the mails be made available to the prospective purchasers, and that no fraud be practiced in connection with the sale of such securities.⁵⁰ Since fraud is unlikely when complete disclosure is made, the first of these two major purposes is of primary importance.

The act does not attempt to prevent the offering of speculative securities. The chief duty of the federal government, through the Securities and Exchange Commission (SEC), is not to pass upon the investment merits of the securities, but to see that investors are informed of the facts concerning securities to be offered for sale. It seeks to obtain this objective by several provisions:

1. By providing that no securities, other than those which are specifically exempted, may lawfully be sold or offered for sale in interstate commerce or through the mails unless a *registration statement* containing complete information, as provided by the act, is filed with the SEC and unless a *prospectus* (ordinarily a compilation of the more important matter from the registration statement) in the form required by the act is

⁴⁷ H. V. Cherrington, *The Investor and the Securities Act* (Washington: American Council on Public Affairs, 1942), pp. 51-57.

⁴⁸ As of 1939, 31 state commissions (including the District of Columbia) regulated the security issues of electric utilities; in 5, only the issues of railroads were subject to commission control; 13 states made no provision for the regulation of security issues. I. R. Barnes, *The Economics of Public Utility Regulation* (New York: F. S. Crofts & Co., 1942), p. 689.

⁴⁹ Public No. 22, approved May 27, 1933; amended by Title II of the Securities Exchange Act, Public No. 291, June 6, 1934.

⁵⁰ Our discussion of the Securities Act is necessarily brief. The following discussions of the act and its application by the Securities and Exchange Commission are particularly valuable: *Law and Contemporary Problems*, issues of January and April, 1937, are devoted to the general subject of "Three Years of the Securities Act," and contain 13 articles of real merit on the various aspects of the act and its application. J. W. Blum, "The Federal Securities Act, 1933-36," *Journal of Political Economy*, February, 1938, pp. 52-96, provides a good review of experience to 1937. J. K. Lasser and J. A. Gerardi, *Federal Securities Act Procedure* (New York: McGraw-Hill Book Co., 1934), conveniently classifies the necessary information for those interested in the act from the issuers' and dealers' points of view. For general studies, see Haven, *op. cit.*, and Cherrington, *op. cit.* In this connection, see also Prentice-Hall, Inc., *Securities Regulation Service*, and Commerce Clearing House, Inc., *Securities Act Service*.

made available to the prospective purchaser.⁵¹ Exempted securities include federal, state, and municipal obligations; securities of common carriers subject to Interstate Commerce Commission regulation; bank, insurance company, and savings and loan association securities; and securities offered by nonprofit institutions and receivers. Private offerings of securities are also exempted. The SEC has, in addition, exempted small issues (under \$30,000, but, under certain conditions and in certain cases, up to \$300,000).⁵²

2. By giving the SEC the power to prevent the sale of securities until the proper information, completely and accurately stated, is provided in the registration statement.⁵³

3. By providing criminal liability and penalties for willful violation of the act and for willful omissions and untrue statements of material fact in the registration statement.

4. By giving purchasers of securities sold the right to claim damages from the issuer, the principal officers signing the registration statement, the directors of the issuing company, accountants, engineers, and others responsible for material in the statement, and underwriters connected with the issue, if the prospectus contains an untrue statement of a material fact or omits a material fact. The damages claimed may equal the difference between the amount at which the security was offered to the public and the value at the time a suit is brought, unless the security is disposed of with a smaller loss. To be allowed, the suit must be brought within one year after the discovery of the untrue statement or omission and within three years after the date of original offering.⁵⁴

The heart of the legislation is the requirement of disclosure of complete and accurate information in the registration statement and prospectus. This is intended to enforce standards of fair dealing and hon-

⁵¹ A preliminary prospectus circulated in advance of the effective date of the registration statement and bearing a red ink legend that it is to be used for information only and is not to be deemed an offer to sell or a solicitation is generally called a "red herring" statement.

⁵² Increased from \$100,000 to \$300,000 in 1945 by amendment of Section 3(b) of the Securities Act. See rules for exemption in Securities Act Release No. 3066 (1945).

⁵³ The original act of 1933 provided for the administration of the law by the Federal Trade Commission. The Securities and Exchange Act of 1934 set up the SEC and gave the administration of both laws to this body. The SEC consists of five commissioners appointed by the President with the advice and consent of the Senate for overlapping terms of five years. The work of the commission is shared by six major divisions. The United States has been divided into eight zones, and a regional office has been established in each zone.

⁵⁴ Certain limitations on the collection of damages and on the liability of defendants are carefully specified in the act. Underwriters, officers, and directors (but not issuers and experts) may avoid liability if they had reason to believe the facts as stated were correctly and fully stated, or if they placed *bona fide* reliance on an expert's report and had reason to believe that the registration statement fairly represented the expert's report. The purchaser cannot recover if the issuing company has published an earnings statement for a full year subsequent to the effective date of the registration statement, unless he can prove that he relied on the untrue statement. The defendant is not liable, however, for whatever part of the loss he can prove is due to factors other than the omissions and misstatements. The maximum amount for which any banker who has underwritten or sold securities may be held liable is limited to the total value of the securities of the issue concerned underwritten or sold by him.

esty on the part of issuers and underwriters and to supply the necessary information upon which the investor may judge the merits of the securities. It is difficult to measure the tangible results of the legislation. There can be little doubt that the prospective investor is benefited by the availability of complete and accurate information concerning the nature, financial condition, and management of the issuing companies. Probably the average investor cannot or does not make use of this information to the fullest extent, but it is available to him and to investment advisory services. Small distributors and retailers of securities have a better basis for selection and recommendation of securities to their clients. Before qualifying their securities, the issuing companies must get a complete check-up on their affairs, which is to their advantage as well as to that of the investor. And the refusal of the SEC to approve some registration statements is probably more effective in eliminating the sale of fraudulent securities than are the diverse blue-sky laws of the various states.

It must be clearly recognized that such legislation requiring full disclosure will not prevent loss to investors. Investment losses are caused by many factors other than the lack of adequate information. The commission's constant admonition that its function is not to guarantee the investment merits of the securities which it qualifies, but merely to insist on complete disclosure of material facts as required by the law, is in proper recognition of this fact.

Regulation of bond indentures. Under the Trust Indenture Act of 1939 the regulation of securities embodied in the Securities Act of 1933 was extended to include provisions covering the trust indentures of debt securities. Registration of such securities is not effective until the indentures conform to the requirements of the act and are qualified by the SEC.⁵⁵ The registration statement and prospectus must include an analysis of the indenture provisions covering such matters as default, authentication by the trustee, and release or substitution of any pledged property.

⁵⁵ See p. 108.

CHAPTER 15

THE ORGANIZED SECURITY EXCHANGES

Origin and Nature

A market exists wherever buyer and seller meet. A market place is a convenience in that it provides a place for a large number of buyers and sellers to come together and effect sales more quickly and cheaply than would otherwise be possible. The organized security exchanges are market places open only to members, who are chiefly brokers acting for buyers and sellers of the stocks and bonds permitted in that market. By far the most important exchange is the New York Stock Exchange, which serves as a national center. The New York Curb Exchange stands in second place, serving for securities whose issuers, for one reason or another, have not seen fit to apply and qualify for listing on the "Big Board" of the New York Stock Exchange. Other major cities, such as Chicago, Boston, Philadelphia, San Francisco, Baltimore, and Detroit, and, in Canada, Toronto and Montreal, have stock exchanges that serve as trading centers for stocks that have a large local following.

The New York Stock Exchange. The New York Stock Exchange had its origin in meetings of brokers, which were first formally organized in 1792. Trading was chiefly in the national debt of 80 millions of dollars, which was created by Congress in 1790, and the stocks of three incorporated banking institutions. Not until 1817 did this organization move indoors into its own quarters and function under a constitution. Just as the building of railroads was the outstanding factor in the economic development of the country, so the trading in their securities was most important in expanding the operations and significance of the Exchange. Later the need for gas, then electricity, and finally the telephone created public utility listings for this market. In the latter part of the nineteenth century the growth of large-scale manufacturing units was marked by huge mergers, and the result was a great increase in the volume of publicly held industrial stocks to be traded there.

Something of the magnitude of the operations of the New York Stock Exchange may be judged from the figures given in Table 29.

An idea of the relative importance of the giant corporations whose securities are listed may be formed by a comparison of the securities of all business corporations. The United States Treasury, Bureau of Internal Revenue, reports that in 1941 the total assets of 407,053 active reporting corporations submitting balance sheets amounted to 340 billion dollars. However, the 826 largest corporations (reporting assets of 50 million dollars and over) owned 56.3 per cent of this total. At the opposite extreme,

213,086 corporations, with assets of less than \$50,000 each, owned only 1.2 per cent of the total assets.¹

The figures for other exchanges are much less impressive, and, since the issues of some corporations are listed in two places, duplication would result from attempts to compute the total securities listed by a process of simple addition.² The lesser activity on smaller exchanges is likely to

TABLE 29
LISTINGS AND VOLUME OF TRADING, NEW YORK STOCK EXCHANGE

	<i>Bonds</i>	<i>Stocks</i>
Listings, January 1, 1945:		
Number of issues.....	1,063	1,259
Amount of securities.....	111.1 billion dollars (face value)	1.5 billion shares
Market value.....	112.6 billion dollars	55.5 billion dollars
Volume of trading, 1944:		
Amount traded.....	2.9 billion dollars (face value)	340 million shares
Market value.....	1.8 billion dollars	8.2 billion dollars

Source: *New York Stock Exchange Year Book*, 1945.

give an understatement of the importance of their listings, because short-term speculation tends to favor the more active stocks of the New York Stock Exchange, and longer-term holding, even when for speculation, is more usual for the less active stocks of smaller corporations.³

In the choice of an exchange for listing, the corporation is likely to think of the New York Stock Exchange as the most desirable because of its great prestige and the wider publicity given to its quotations. However, better distribution and a better market may be obtainable for a smaller issue on a smaller local exchange where the company is better known and local brokers and dealers will give more attention to making a market for the issue. Moreover, if the stock is not widely distributed, dual listing may so reduce the volume of trading on both exchanges as to cause traders and brokers to be less interested to the point that the market may be poorer than with listing on a single exchange.

The term over-the-counter, or "off board," market is applied to trading outside of the organized exchanges. It embraces personal selling and the use of the mails, telephone, telegraph, and teletype. The classification

¹ U. S. Treasury Department, Bureau of Internal Revenue, *Statistics of Income for 1941* (1945), Part 2, p. 11.

² From a sample of 25 leading issues on the New York Stock Exchange, 7 were also listed in Chicago, 9 in Boston, 4 each in Philadelphia and San Francisco, 2 in Baltimore, 2 in Detroit, 1 in Pittsburgh, 1 in Washington, 1 in Richmond, and 1 in Louisville. As for foreign markets, 17 were listed in London, the same number in Amsterdam, 5 in Glasgow and in Bradford, 4 in Halifax, 3 in Liverpool and in Birmingham, 2 in Edinburgh, and 1 in Paris, in Berlin, and on German and Swiss exchanges. *New York Stock Exchange Bulletin*, July, 1931, p. 1. Current listings on domestic registered exchanges are reported in the SEC's annual *Securities Traded on Exchanges Under the Securities Exchange Act*.

³ For detailed data on the volume and value of trading on all registered exchanges and the types of securities and industries represented, see *Securities and Exchange Commission, Statistical Bulletin* (monthly), also *Annual Reports*. Further material on the subject of trading in stocks listed on more than one exchange is contained in the *Securities and Exchange Commission Report on the Problem of Multiple Trading on Securities Exchanges* (Washington: 1940).

includes the marketing of new issues by investment bankers as well as trading in existing securities. Even if the former were not included, this market would be statistically important because it takes in the bulk of transactions in the huge United States government debt. Here also are found many corporate bonds and virtually all state and municipal obligations, bank and insurance stocks, utility preferred stocks, real estate issues, and the securities of smaller corporations.⁴

Importance to corporation financing. Some might argue that the exchanges have little importance in corporation finance, for rarely do companies sell their securities directly on the exchange. Trading there is in "secondhand" securities, as it were—stocks and bonds that are already outstanding. The leading reasons why the exchanges are important, all relating primarily to common stocks, are that (1) many would not purchase certain issues if they were not assured of the marketability that is associated with listing on an exchange; (2) the ready market aids in original distribution by indirection by making easier the work of what is known as secondary distribution, which will be described later; and (3) the exchange helps in the distribution of common stock by corporations directly to their own stockholders by absorbing any balance not taken up by those who have the rights. The functions of the market can be stated most fully and concretely in terms of the services it performs for the investor, the corporation, and the investment banker. The classification is necessarily arbitrary, for any advantages to the investor also help the corporation by making its securities more attractive.

Services Performed by Exchanges

Services to the investor. The chief services performed by the securities exchanges for the investor are the following:

1. *Improved marketability.* Marketability is measured by two qualities—first, the speed with which a buyer or seller can be found, and, second, the ability to absorb buying or selling without a large price movement. It is easy to see how a central market, where bids and offers can be brought together quickly and effectively, should speed up the selling process. Dealers may also make a quick market for securities that are not listed on any exchange, but investors often are unable to find out the absorption powers of such a market because of a lack of information about what takes place there. The breadth or firmness of the market is likely to be greater on an organized exchange, for the more numerous the bids and offers attracted to one central place, the greater is the volume of both buying or selling that can be absorbed with a minimum of price movement.

The primary factor in marketability will, of course, be found in the character of the issue itself—(a) its size, (b) its distribution, and (c) the character of holders. A very large issue of securities will tend to have more buying and selling going on in it than a small issue. Mere listing on an exchange will not automatically create trading in a small issue.

⁴Loeser, John C., *The Over-the-Counter Securities Market* (New York: National Quotation Bureau, Inc., 1940).

On the other hand, a large unlisted issue of bonds or stock may see a considerable amount of trading. If an issue is distributed among a large number of owners, the chances of a desire to buy or sell are correspondingly increased, so that the number of trades is likely to be increased. Also, because the larger number of holders means a reduction in the relative importance of the average person's holdings, the market is less likely to be upset by a big buying or selling order. Every holder becomes interested in the market and is a potential buyer or seller if he thinks the price has become extremely low or too high. It is because of wide distribution and large size that major stock issues on the New York Stock Exchange are so difficult to manipulate.⁵

The character of the holdings, as well as size and distribution, is a factor in the market. When a bond or even a stock has become settled in its good character, it tends to drift into the hands of permanent holders. In the language of the investment community, the establishment of a favorable record "seasons" the security. Trading becomes infrequent. For this reason, a second-grade speculative bond may enjoy larger trading activity, and so better marketability, than some bonds of better quality. In the same way some of the very speculative listed common stocks enjoy excellent marketability, so that their market is speedy in execution and capable of absorbing considerable buying or selling without extreme price movement. However, over longer periods such speculative stocks will fluctuate much more violently than the unspectacular seasoned bond because of large changes in the earning prospects of the former and in the attitude of the capricious speculative fraternity.

The best single index of the character of the holdings is the activity of the issue as measured by the volume of trading. Ordinarily, the explanation is speculative interest—that is, interest in the price movement—as distinguished from investment interest, which is concerned with long-run income from interest or dividends. Speculative issues, as a rule, are more active marketwise than investment issues. An interesting exception shows why the phrase "attitude of investor" must be broadly interpreted. Certain of the short-term issues of the United States government, which are exceptionally stable in price as well as unusually marketable, are purchased for those very reasons by commercial banks to provide a liquid investment. Readily shifted, such issues are consequently bought and sold more often than the less stable long-term issues. It is not improbable that some of the activity in listed investment issues, such as American Telephone and Telegraph Company stock, is due to the fact that investors rely upon such marketable holdings to give some liquidity to an invest-

⁵ An interesting example is found in the stock market battle in which a group tried to buy enough Erie stock to corner the supply and force Daniel Drew to pay heavily for his short sales in that issue. The price was driven up, and it looked as though Drew would "pay through the nose" to settle his contracts. However, the high price attracted sales from a myriad of small holders, and the corner was broken. In these days of more widely held stock, it would be even more difficult to attempt the manipulation of a large price movement in a major issue even if the Securities and Exchange Commission were not present to check manipulation. Charles Francis Adams, Jr., "A Chapter of Erie," in *High Finance in the Sixties*, F. C. Hicks, editor (New Haven: Yale University Press, 1929).

ment list that may include possibly more speculative but less marketable issues. Some activity, then, may be attributable not to speculative motives but to use by investors for liquidity purposes.

The motives that cause security buyers to seek marketability are probably three. They wish to be able to change their minds and dispose of their purchases if earnings, dividend policy, managerial character, or some other factor does not live up to their hopes and standards. Some investors will not acquire any security not listed on the exchanges. The possible need to resell in the event emergencies require a recovery of funds also makes marketability valuable. And, finally, with the growing importance of death, or estate and inheritance, taxes there is always the contingency that death will make liquidation necessary to pay this "capital levy."

2. *Collateral value.* Marketability does not insure a stable price. For this reason many investors who recognize the hazard of loss of principal if resale is attempted on short notice appreciate the value of being able to borrow on their securities to meet small needs. By repayment of such loans out of income, an investment list can go undisturbed, and sometimes taxes upon capital gains may be avoided. Securities which are listed and for which published price quotations are readily available make the most satisfactory collateral. Businessmen are particularly appreciative of the usefulness of collateral value.

3. *Publicity of corporate affairs and security prices.* One of the requirements for listing is that the corporation agree to publish at regular intervals information about its financial condition and earnings. This publicity feature, which is now reinforced by the regulatory powers of the Securities and Exchange Commission, is especially important for the owner of second-grade bonds and of stocks. Without such knowledge it is impossible to evaluate securities in case of a sale or to take proper steps to limit losses. In the same way, information as to the prices at which market transactions are taking place and the volume of trading is also useful.⁶ In the case of unlisted securities this information is not generally available, although the approximate market price may be supplied by dealers specializing in the over-the-counter market. In the case of active, high-grade bonds such reported prices are accurate, but, as one moves down the scale to inactive common stocks and other speculative securities, they may be nominal and unreliable. Quotations are said to be "nominal" when they represent merely informed estimates of the market level. Attempts to execute a sale at "nominal" prices may be unsuccessful.

In the over-the-counter market, trades are made typically with a dealer, who technically buys and sells for his own account. Actually the

⁶ An example, interesting because of its background, is that of the distribution of stock to the public and subsequent listing by the Birdsboro Steel Foundry and Machine Co., which dates back to 1740, when William Bird set up for himself after working in Pennsylvania's first iron forge, founded at Boyertown in 1733. One of the purposes set forth for the issue and listing was "to establish a price for the common stock for the convenience of present owners, mostly family members and widely scattered." Other purposes given were to redeem preferred stock, pay off bank loans, and increase working capital. *Time*, July 5, 1937, p. 48.

dealer may not "take a position" in the security (that is, acquire it for his own account and on his own risk) but may only execute purchases and sales when they can be executed simultaneously and at a sufficient spread between the two to yield him his desired profit margin. In the case of inactive securities and in the absence of published quotation material such as exists for the stock exchange, an exorbitant profit margin may be obtained. For members of the National Association of Security Dealers, Inc., an organization of over-the-counter dealers formed for self-regulation and co-operation with the Securities and Exchange Commission, any transaction with a customer showing a mark-up of over 5 per cent "raises the question as to whether there is a violation of the rule" binding them to trade at prices "reasonably related to the current market price."⁷ Typical mark-ups are below that ceiling. When the dealer undertakes the risks of maintaining a position in the security from time to time, or when he performs a special service by building a market through circularizing interested owners in order to keep them familiar with the market conditions, he expects a profit margin somewhat higher than the commission compensation of the ordinary broker in listed issues.

4. *Financial responsibility of exchange brokers.* In dealing with over-the-counter dealers or brokers, the individual security buyer has to form his own judgment of each house and does not have the assurance that is enjoyed in dealing with the members of an organized exchange, where standards of financial responsibility and of business conduct are enforced. The hazard of dealing with a possibly insolvent party is especially grave when securities are left with him, as is done when an unpaid balance exists. This risk was much more serious in former times, before warfare on "bucket shops" was so vigorous. These houses were ostensibly brokers, but they were not members of any of the better exchanges. They operated on the theory that speculative customers always lose, and so they simply entered buying and selling orders for securities on their books without executing them. Prices were based on those reported by the regular exchanges. If prices rose and the customer made money on his deal, the net profit had to come out of the bucket shop, and vice versa. Disclosure of the true situation usually came to the customers in a persistently rising market, when a majority of the customers were winning enough so that their attempts to withdraw credit balances found the bucket shop insolvent as a result of "betting against its customers." Failures among members of the New York Stock Exchange have been very few even in depression years. Rules of conduct are also laid down by the exchange to insure equitable dealing and the avoidance of practices which might place the broker's interest in opposition to that of the customer for whom he acts as agent.

⁷ Securities and Exchange Commission, *Tenth Annual Report* (1944), p. 80. This self-regulation was made possible by the Maloney Act of 1938. Membership is valued, since only members may obtain the customary price concessions from wholesalers to retailers. For other dangers to the investor in this market, such as inadequate financial statements, blind proxies, and undisclosed stock market operations by officers, see the SEC's *A Proposal to Safeguard Investors in Unregistered Securities* (Washington, 1946).

Services to the corporation. As previously suggested, all those advantages of listing and trading upon an organized security exchange that inure to the investor are indirectly advantageous to the corporation. From the corporation point of view the direct advantages are as follows:

1. *Lower financing costs.* By providing attractive qualities for the investor the work of selling securities is made easier. All classes with a potential interest are attracted; not only the investor who merely wants marketability for emergency purposes, but also the speculator who requires marketability to achieve the profits he hopes for from appreciation if his judgment on the outlook is correct. Whatever increases the effective demand for an article will tend to raise its price. In terms of the corporation's problem, this tendency means that both the cost of selling securities and the return which must be offered as an inducement to obtain funds are lowered.

2. *Advertising of securities and widening of distribution.* As a result of the widespread publicity given to the price quotations and the activities on the exchanges, corporations are given what amounts to free advertising of their issues. Such quotation material, plus the incidental financial information, invites the kind of scrutiny that is likely to increase the number of buyers, provided that the facts are favorable. Typically it is the corporation in a favorable statistical position that can use this increased demand for its securities, because profits are something of an index of the economic demand for the goods and services of the company and its ability to expand to advantage.

This flow of information may come directly to the investor or speculator searching for opportunities, or it may reach him indirectly through brokers or dealers seeking to promote business by suggesting advantageous commitments. The selling efforts of the corporation are of a passive character. The burden of search is borne by the buyers. The force of this constant scrutiny is what tends to keep securities "in line" with one another. When a security appears to be relatively cheap compared with other securities, bargain-hunting activities tend to make holders shift into the undervalued issue, and vice versa. In this way the force of selling in a particular security has its influence spread through the market somewhat on the same general economic principle that causes the price of a commodity to influence the market of substitute products. This principle explains in large part why the market aids a corporation when it sells stock through the use of subscription rights to its own stockholders.

3. *Aid in sale of securities by rights.* Just as the corporation generally sells a bond issue through investment banking channels, so it typically offers its common stock to its existing stockholders by giving them rights to subscribe to the new issue at a price lower than the going market price. When the amount offered for sale is small in relation to the amount already outstanding—say not more than the dividends for one or two years—the corporation can hope that satisfied holders will exercise their rights and take substantially the whole issue. Where the stock is unlisted, any unsold balance may create a problem. Where the stock is

listed and moderately active, however, stockholders can easily sell their rights to others, and the extra stock may be sold on the general market. The process will be more fully discussed in the next chapter, but it is clear that, to the extent that the organized market is successful in absorbing such selling and keeping the price up in a reasonable alignment with other securities, it performs a valuable function and reduces the cost to the corporation of obtaining its new funds.

Issues of bonds and preferred stocks that are convertible into common stock are also commonly offered through subscription rights to the stockholders. Such a conversion privilege has the greatest value when the security into which conversion may be effected is listed. With price quotations constantly available, the worth of the privilege is more readily evaluated. When bonds of this type are held by an investor that is unwilling or unable because of legal restrictions to hold common stock, then the only way in which the profits of conversion can be realized is by selling when the common stock has reached a high enough price. For this reason the listing feature is particularly useful to the corporation employing a security convertible into common stock.

4. *Advantage in merger.* (When listing has improved marketability and made a company's securities more attractive to investors, the market price will tend to be somewhat higher in relation to earnings, dividends, and property values than would otherwise be the case. Such a corporation has an advantage in approaching with merger plans another not so situated, especially if the latter is a small corporation and securities are being offered for its property.) A relatively high value for a company's stock is a valuable bargaining factor. Even if cash is being offered, a company can, by virtue of a favorable market for its issues, raise funds cheaply to buy properties that are at a disadvantage in this respect. Such a deal can be mutually advantageous. The owners of the small property may obtain a better price than the investment market would pay directly for their securities, and the purchasing corporation may get a property that increases its earnings and assets by a greater percentage than the increase in its outstanding capitalization.⁸

Possible disadvantages of listing. (Occasionally the factors that make a virtue of listing on an exchange react unfavorably)

1. *Adverse credit influence in periods of trouble.* The advertising of widely published price quotations, which helps to distribute the company's securities, can on occasion also injure credit standing when the prices are falling, even though the decline may be but a short-term speculative reaction. Such a price movement is often accompanied by rumors designed to "explain" the recession. If the company were about to finance through a security issue, this condition would be unfortunate, although it should be noted that such a decline might be a part of a general market trend, which would handicap a sale in the unlisted as well as in the listed market. Where credit is obtained from banks or merchants, this factor will depend for its importance upon how far such creditors are intimately acquainted with the actual condition of the corporation and how far they

⁸ See Chapter 24, "Mergers and Consolidations."

are influenced by rumor and opinion. With the development of modern credit files, these creditors should be above the rumors of the market place, which counted for so much in the past, when financial statements were less frequently used and reputation, based chiefly on promptitude in debt payment, counted more. Since credit is used mostly by the smaller corporation, which finds the least advantage in listing, it is probable that this objection to listing is of little general weight, but it might be worth considering in particular cases.

A special situation exists for those corporations which depend upon public confidence in their business. Commercial banks are of this type. They may well fear an impairment of confidence on the part of depositors should a period of widespread liquidation at a time of uncertainty bring on an advertised collapse in the price of their shares. Commercial banks are averse to seeing active speculation in their shares and avoid listing.

2. *Loss of control of the corporation.* While the organized market facilitates wide distribution, it also makes it that much easier to buy a substantial interest or even control of a corporation with listed stock. Such buying is most easily effected in corporations with only a small amount of voting stock or those whose stock has been greatly depressed in price. Either condition lowers the cost of acquiring control. The first condition can be minimized by maintaining a conservative capital structure. The more largely it consists of common stock, the more expensive it will be to purchase a controlling interest. The second condition is also overcome by conservatism and efficiency. Good earnings, regular dividends, and a conservative capital structure make for investment holding. Stock is most easily picked up when it is held in speculative hands, which are likely to sell whenever the prospect of market inertia or decline threatens.

However, this possibility is a risk only from the point of view of management and not from the point of view of the corporation or its stockholders, unless it will lead to the ousting of skillful for less skillful operating officials. As long as the buyers of control are interested in enhancing the value of their purchase and have no ulterior motive, such as the suppression of a business competitor, it is hard to be critical of such an operation. Inefficient management should have this threat of expulsion held over it, and the buyers would perform a useful function in rehabilitating a business not properly utilizing its opportunities. A special inducement to acquire control would exist if the value of a corporation's properties would be enhanced by integration or merger with those of other concerns.

3. *Increased danger of stock manipulation.* The creation of a free and open listed market increases the interest of speculators in a stock issue because it facilitates getting into and out of a holding. Speculators range from those, on the one hand, who are well-informed and buy because they believe a security is undervalued and that short-term holding will net them appreciation profits, to those, on the other hand, who subsist wholly on tips, rumors, and hunches. The former perform a useful function in producing fairer prices for stocks in much the same manner as speculators in commodities do. Uninformed speculators can actually

cause price fluctuations to be more violent because, attracted by rising prices and speculative fever, their buying tends to hoist the price beyond a reasonable level, just as the subsequent disappointed selling of those who fail to profit may later drive the stock down in a seemingly inexplicable reaction.⁹ Unconcerned about the investment value of a stock, a speculator of this type merely hopes that some other gullible buyer may be found to purchase his holdings at a higher price. Falling prices or even mere price inertia drive him to sell even when a study of fundamentals might show substantial values behind the market price.

Such a market lends itself to manipulative leadership. A well-organized and suitably financed pool may deliberately engineer a movement in a stock when general market conditions are propitious. Since activity and rising prices are the best-known method of attracting a speculative following, a pool must accumulate its initial holdings slowly and without exciting interest too early. "Distribution" will be attempted after a rising market has attracted a sufficient number of speculators anxious to "take a ride" to profits. With none too well-informed purchasers of this latter type, it is not hard to understand why such a movement can overshoot a proper mark or even elevate prices without any substantial basis or reason.

Manipulated prices are chiefly a concern of the investing public, but they may become a serious handicap to a corporation if they cause unreasonably depressed prices at a juncture when financing is being undertaken. Where a few stockholders own important blocks of stock, they may check manipulative tactics by suitably timed buying and selling.¹⁰ Such support is rarely undertaken in the case of major corporations. Even the largest stockholders are likely to own so small a proportion of the stock as to feel impotent to influence the market. Experienced businessmen are also aware of how their "inside knowledge" may be quite misleading as a basis for speculation, because market movements are subject to such powerful external factors that influence sentiment. In recent years officers and directors have also come to fear that any efforts on their

⁹ Only by allowing for the whimsicalities of speculative psychology can some of the apparently illogical maxims of the stock market be explained. Thus, a new high in the price of a stock might suggest caution to the average person, but market saws say, "When a stock exceeds its previous high, it is bound for higher levels," and "When a stock breaks to a new low, it is bound for lower levels." Again, the speculator is warned never to buy in a declining market but to wait for the trend to turn upward, and vice versa.

¹⁰ A press account states: "They [the Swifts] have systematically discouraged excessive speculation in their own stocks, particularly by professionals, by holding market prices within comparatively narrow limits." Despite a regular annual dividend of \$8 from 1919 to 1929, Swift & Company stock never rose over 146 even during the bull market of 1929. It fell to 89 during the 1921 depression but after 1924 never dipped below 100. After the four-for-one split-up in 1930, the stock held in a range of 27 to 33¼ until the middle of 1931. The first serious break was in December, 1931, and was accompanied by a rumor that an eastern relative was liquidating a block of 30,000 to 40,000 shares after failing to negotiate a private sale with the Chicago family. Later, according to brokers, liquidation became necessary for one of the family to protect margin brokerage accounts. Following the death of Edward F. Swift, the price of Swift & Company shares sagged to 7. (Fear of liquidation to meet estate and inheritance taxes.) The company's financial position remained strong throughout the period. *Chicago Tribune*, May 29, 1932.

part might be termed manipulation and be suspect. (Limits on their speculation are stated below.) And, finally, high income tax rates levied on income that includes capital gains may make market sponsorship costly to the well-to-do. After paying a substantial tax, a very large decline may be required before the wealthy seller will be able to replace his sold-out holdings from the net proceeds. Moreover, heavy surtaxes eat substantially into profits made in any given year, but the government does not share heavy losses and allows them to be carried forward to later years to reduce taxable income to only a very limited extent (under some conditions not at all).¹¹

4. *Diversion of managerial interest to stock market.* The argument has been advanced that listing of a corporation's stock may cause officials to take an undue interest in security prices. They may even ignore their quasi-fiduciary relation to their stockholders and attempt to use their advance knowledge of conditions to speculate in the company's stock. The belief that an officer or director of a corporation should not be permitted to speculate when his interest might be opposed to that of the stockholders or the corporation explains the following rules:¹²

(a) Any profit made from speculation when the securities are bought and sold within six months is recoverable by the corporation.

(b) Short sales by officers and directors are forbidden.

The first provision is to prevent gain from knowledge acquired by official position in advance of the general investor; the second is to prevent officers from taking a position when profits would accrue from the misfortune of the corporation.

A more insidious market influence is the fact that management may know that policies, though desirable in themselves, may cause the market price to decline and so may hesitate or fail to put them into effect. Drastic rehabilitation of plant, extensive model changes, cleaning out of unsuitable inventory, or a necessary increase in depreciation allowances may depress reported earnings but be obviously sound measures to maintain the financial health of the corporation. Reduced earnings and dividends may stir up the criticism of disaffected stockholders and make things uncomfortable for the management. This influence explains why radical innovations and daring experiments of a pioneering sort are very often the work of smaller concerns, many larger companies preferring to take a more "conservative" position. Sometimes this tardy attitude results in too great a delay, and obsolescence causes the corporation to lose its position in the industry. In extreme cases complete reorganization may be required to reform a moldy situation.

Investment banker's interest in the market. The foregoing recital of the advantages of an organized exchange to the investor and the cor-

¹¹ To illustrate how high taxes of this sort on income may fix the odds against a wealthy operator, note that, when the tax takes 50 per cent of profits, the operator must make profits in two years of a given amount merely to counterbalance one year of loss at the same figure. The interested student can figure out how the odds are fixed by different tax rates when it is assumed that profits and losses occur in different years, and the losses cannot be used to offset taxable profits.

¹² Securities and Exchange Act, 1934, Sec. 16.

poration explains why the promise to list a new issue makes easier the sale of an issue by an investment banker. Especially is this true for common stock issues, in which speculative interest is more usual. In the case of bonds and preferred stocks, the over-the-counter market may be much more important than that on the exchange, and yet listing will be desirable. The occasional sales on the exchange give the public a clue to the course of the market and serve to advertise the issue.

On the other hand, the very fact that listing makes an issue more attractive to the speculative minded means that the task of safeguarding the market price from undue fluctuations is made more arduous. During the period of selling and sometimes thereafter the investment banker may feel that his prestige is injured should selling depress the price below the original offering figure. He feels obliged to reacquire any securities dumped back on the market by disappointed speculators who hoped to "take a ride" if the issue had succeeded in rising to a premium over the original price. Such speculators feel protected against loss by the pegging of the bankers. When the problem of reselling such repurchased securities is anticipated, the bankers may accept oversubscriptions on the original issue (that is, "go short") in the belief that they will be able to cover this excess by buying back later. The practice involves the danger of the issue going so much better than had been expected that covering can be accomplished only by buying in the open market at a premium and so netting the syndicate a loss.

An important compensation to the investment banker for the risk of listing is the greater safety of handling issues that can develop an independent market. Unsold portions of such issues, if not too large, can be disposed of gradually through the market at some price, and the loss is limited. Furthermore, the listed market will enable him to obtain collateral loans more easily in order to help carry the financial burden of such securities until they are sold. Unlisted issues, especially common stocks, may depend so much upon the investment banker for their over-the-counter market as to make any unsold balance a frozen asset.

Features of Exchange Operation

Membership on exchanges. (Trading on the floor of the stock exchange is limited to individuals who have become members by acquiring a "seat." Such membership is obtained by purchase from a retiring member and passing the scrutiny of the admissions committee. Where the privilege of trading is valuable because the potential commissions to be reaped are large, as on the New York Stock Exchange, the cost of a seat will be high, but on the lesser exchanges, where trading is light, the cost may be hardly more than that of joining an exclusive social club.)

(Most members are primarily interested in acting as commission brokers for others in dealings on the exchange. They may, however, also deal or trade there for their own accounts.) Proposals to require that a member confine himself to a single type of operation have thus far not been adopted.¹³ Since the founding of the Securities and Exchange Commis-

¹³ The SEC Report on the Feasibility and Advisability of the Complete Segregation of the Functions of Dealer and Broker (Washington, 1936) is a study of this problem.

sion, rules, such as those which the New York Stock Exchange had previously adopted to prevent members from taking a dual position which might put their interest in conflict with that of customers, have been strengthened and applied to all registered exchanges. (When a broker deals with a customer as a principal, he must notify him to that effect and may not charge a commission on the transaction.) Customers' orders must be given precedence in execution on the exchange, and, when a member wishes to trade with a customer, he must first attempt to execute the order on a more advantageous basis on the floor of the exchange. Members are also forbidden to engage in manipulative or other harmful practices. In the language of the constitution of the New York Stock Exchange, its objects are ". . . to furnish exchange rooms and other facilities for the convenient transaction of their business by its members; to maintain high standards of commercial honor and integrity among its members; and to promote and inculcate just and equitable principles of trade and business." (Article I.)

In order to qualify for registration under the Securities Exchange Act of 1934 (Sec. 5), an exchange must have rules that provide for the expulsion, suspension, or disciplining of members for conduct or proceedings inconsistent with just and equitable principles of trade, or for violation of the act or rules and regulations established under it.)

The members are organized as a voluntary association, which enables the governing body to discipline members more rigidly than would be possible under incorporation. Members deemed guilty of improper practices may be summarily expelled, as from a club, a course which might be impeded by court action if the guilty party were a stockholder. The infrequency of insolvency and the rarity of charges being preferred against members of the New York Stock Exchange speak well for the effectiveness of this self-regulation, which was not supplemented by government control until the Federal Securities Exchange Act of 1934.

Effects of regulation by the Securities and Exchange Commission. As far as the work of the Securities and Exchange Commission deals with the exchanges, it has been valuable in the following ways:

1. Reinforcing the efforts of the exchanges to obtain adequate financial reports and other information from corporations with listed securities. The exchanges were able to raise their standards only as public sentiment grew. Some of the older corporations that came on the New York Board years ago, when standards were much lower, were among the worst offenders in the matter of inadequate information. Common delinquencies were failure to report annual depreciation allowances, total accumulated reserves, volume of sales, and character of investment holdings. Tardiness of annual reports and omission of reports to show the course of earnings during the year have not been uncommon. The commission has brought the force of law to supplement what was formerly a work of persuasion and voluntary agreement by the New York Stock Exchange authorities with the management of listing corporations.

2. Providing a more vigilant check upon manipulation. Police work of this sort can be most effective if it is conducted by a competent, inde-

pendent agency which scrutinizes any unusual market movements. While an exchange can discipline its own members, the most glaring cases of strong-arm manipulation were engineered typically by nonmembers sometimes acting in conjunction with officers of the corporation whose stock was used.¹⁴ Exchange authorities are not in the position to inflict penalties that the government is. Should the exchange threaten to remove the manipulated stock from the list, the injury would fall chiefly upon the great body of innocent stockholders, whose holdings would be made less attractive.

3. Acting upon problems which are of general economic or public concern. While the powers of regulation to curb stock market excesses have been greatly exaggerated in the popular mind, nevertheless the government would seem to be the most suitable agent for controlling the security markets so that their activities will harmonize with the general welfare. A control measure of this type is found in margin regulation. (When stock is bought on margin, the buyer pays down a certain percentage of the price in cash, borrowing the balance from the broker, who in turn borrows this amount from a commercial bank by pledging the stock.) Two distinct reasons can be advanced for this particular control measure: first, to reduce the ill effects of speculation with too slender margins, and, second, to use margin requirements to combat the cyclical influence of security speculation.

The first reason is the easier to support. If speculators are allowed to buy stocks on a small margin and use borrowed funds extensively, a relatively small decline in the market value of their holdings soon endangers the security of the loan and will result in a forced sale. Such selling will bear no relation to the long-run investment merits of the security but only to the necessities of the distressed speculator. Market operators express this idea by saying that stock has passed from strong into weak hands when brokerage loans expand faster than market values, thereby indicating smaller margins. Furthermore, lax margin requirements permit speculators to buy more stock with a given amount of their own funds, so that they can influence or manipulate a market more readily. These two points can be more readily visualized by stating the situation for a speculative pool with \$100,000 when it is allowed to borrow 90, 75, and 50 per cent—that is, allowed to use 10, 25, and 50 per cent margins, respectively.

The policy of higher margin requirements following the enactment of

¹⁴ In 1933 the common stock of Atlas Tack Corporation rose from 1½ in February to a high of 34¼ on December 15, and broke to 14½ by December 18. It subsequently declined to 10 before the end of the year. The rapid rise and fall of the stock was attributed to pool manipulations. An extensive probe of the market action of the stock and the commitments of brokers and others was begun on December 18, 1933, by the state of New York attorney-general's office. The New York Stock Exchange revealed that it had been watching the movements of the stock for six weeks and had been requiring records of all transactions made through member firms. *Commercial and Financial Chronicle*, December 23, 1933, p. 4531.

In March, 1935, fifteen individuals and two financial services were indicted by the Federal Grand Jury. The corporation's officers and directors were given a clean bill of health. *Ibid.*, April 6, 1935, p. 2348.

	<i>Margin Required</i>		
	<i>10%</i>	<i>25%</i>	<i>50%</i>
Owned funds, or margin.....	\$100,000	\$100,000	\$100,000
Total purchases possible.....	\$1,000,000	\$400,000	\$200,000
Profit or loss from a 1 per cent fluctuation.....	10%	4%	2%

the Securities Exchange Act of 1934 has had the tendency, then, to make the market less subject to attacks of technical weakness growing out of sales by weakly margined speculators, which formerly attended even moderate price reactions. On the other hand, the activity of speculators has been reduced, so that markets are less active than they otherwise might be. Less activity, in turn, means that a large buying or selling order is more likely to upset market equilibrium. Market commentators point out that prices move more erratically between transactions than formerly even in popular and relatively active stocks. A technical difficulty arises in setting up a reasonable margin rule because of differences in the stability of different stocks, which would legitimately mean different margin requirements. Because of the difficulty such differences are generally ignored by the rules. Similarly, a dealer who has frequent turnover of his holdings would seem justified in seeking a lower margin than might safely be set up for a longer-term speculator.

More difficult and questionable is the idea of varying margin requirements so as to stiffen them in boom periods and relax them in depression times in order to mitigate somewhat the more extreme fluctuations of the market.¹⁵ The practical difficulty can be best appreciated by raising the question as to when during the prolonged stock market rise of 1922-1929 a stiffening of margin rules would have been desirable, and when and to what extent a relaxation would have been appropriate in the market decline of 1929-1933. Even if skillfully handled, such measures are of very doubtful effectiveness.

Thus far, evidence is lacking that the margin rules of the Federal Reserve Board have reduced the cyclical fluctuations of the stock market.

Listing. (The securities that are admitted to trading upon an organized exchange must first be passed upon by the exchange authorities, after which they are said to be listed. Exceptions are sometimes made on the lesser exchanges for what is termed the "unlisted" trading privilege.) In the case of the New York Curb Exchange, this practice was characteristic in the early days, when trading took place on the street in the stocks of a number of large corporations which were unwilling to take the steps required to list on the "Big Board." This acceptance without formal listing

¹⁵ In a minor way this idea was the basis of the initial rule set up by the act (Sec. 6), which permitted larger borrowing on those securities that had not risen greatly from depression lows. Brokers were permitted to lend the higher of 40 per cent of the market price or 100 per cent of the lowest price during the preceding 36 months if this price was not more than 75 per cent of the market price. The board of governors of the Federal Reserve System, which has control over margin requirements, raised them to a peak of 100 per cent, as of January 21, 1946; early in 1947 they were lowered to permit the customer to pay 75 per cent cash. Changes in margin requirements are reported in the *Federal Reserve Bulletin*.

has been the subject of critical attention by the Securities and Exchange Commission.¹⁶

(Formal listing is a privilege extended after an application has been made by the corporation, which may list all or only certain of its capital issues. A company might list its common stock but not its bonds. The chief requirements made of the company are as follows:

1. Certified copies of the charter and bylaws must be submitted. This information makes such matters as the amount of stock, the rights of various stockholders, voting privileges, annual meetings, and the like a matter of readily accessible public record.

2. Financial and historical facts of investment import must be disclosed. Of interest are the founding, the growth, the properties, the products and markets, and the personnel. The required balance sheets and earnings statements for a period of years have to be prepared by independent auditors. Relations with subsidiary or affiliated companies must be disclosed. An agreement is made that suitable financial statements will continue to be published in the future.

3. The distribution of the issue must be described. Those who propose listing must show that a substantial part of the issue is widely held, so that the exchange authorities can feel reasonably assured of a free and uncontrolled market. A closely held issue might be subject to manipulation.¹⁷

4. Transfer facilities must be maintained. The corporation must agree to hire the service of a suitable independent transfer agent and registrar, so that transfers of title can be quickly effected in the city of the exchange. This procedure also reduces the danger of fraudulent or improper issuance of a certificate. Special engraving is also required, in order to minimize the possibility of a forged certificate.

While an organized exchange takes these precautions before permitting trading in its listed securities, it does not in any sense guarantee their quality. Its function is merely to provide a free and open market for legitimate securities ranging from the highest-grade government bonds to the most speculative common stocks. Issues have been listed which have never paid a dividend over the life of the corporation. The survey of the Committee on Stock List is designed to bar companies which may be tainted with fraud, companies not out of the promotional stage, and those whose securities are not widely enough distributed to insure a free market.

Maximizing the usefulness of the exchange. (The stock market, then, is not a place for the newly established corporation to raise funds. In the preceding chapter, we saw how bonds and preferred stocks are usually sold to investment bankers for distribution. The exchange is chiefly use-

¹⁶ SEC, *Report on Trading in Unlisted Securities upon Exchanges* (Washington, D.C.: Jan. 3, 1936).

¹⁷ Among the rare occasions upon which stocks are forced off the list by the governors of the exchange is when a corner drives market price sky-high and discloses the absence of a free market. Stutz Motors (1920) and Piggly Wiggly (1923) are examples of stocks cornered by controlling interests and subsequently dropped from the New York Stock Exchange list. See J. E. Meeker, *The Work of the Stock Exchange* (New York: Ronald Press Company, rev. ed., 1930), pp. 604-605.

ful in helping to distribute common stocks and prior securities convertible into common stock to whatever extent they are not taken up by existing stockholders.) But funds are more easily and cheaply raised from any source when a record has been made familiar to the investing public, as is most readily done by listing. Even if the corporation management did not feel the need for thus maximizing the credit standing of the company to make financing possible whenever desirable, there would be its responsibility to the owners of the business. These stockholders have a right to expect that every action will be taken that will make their securities as valuable as possible. With this idea in mind the management should utilize the exchange facilities to their maximum usefulness.

The most important measure is the frequent and timely release of significant information. Because of public interest in listed securities, such facts have news value and serve to advertise the corporation in financial circles. An ever-increasing number of corporations are releasing quarterly earnings reports. Some publish monthly sale figures. Carefully prepared annual reports that disclose essential details, accompanied by an independent auditor's certificate, are helpful. Announcements are also appropriate for new property purchases, construction of new plants, and new products or models. With the expansion of investment counsel services, the advantages of such helpful publicity are multiplied. Security holders have a right to expect that bad news will be reported with equal promptitude. Even adverse news has its useful side. While it distinctly discourages the short-term speculator and lowers security prices, it often has the merit of attracting the bargain-hunting investor or long-term speculator who regards these conditions as temporary and so as buying opportunities.¹⁸

(A second useful policy is the maximum possible employment of common stock in the capital structure, particularly in the case of smaller corporations. The greater use of common stock enlarges the size of the outstanding issue, which will tend to make the issue more active and so more marketable. This policy has the advantage of preserving credit for use either in bank borrowing or for selling a bond issue to meet some financial emergency.)

(A third measure is the division of the share capital into a suitable number of units, so that the per-share price will be attractive. Although any student of corporation finance should be able to demonstrate the fallacy of calling a stock with a low per-share price "cheap," there is a strong popular tendency to adopt that view. Many prefer to buy 100 shares at \$25 per share rather than 10 shares at \$250. This attitude results in a strong feeling that a market-wise management is very likely to divide up the shares whenever market price rises much above \$100 per share so as to reduce the unit value.¹⁹)

On the other hand, stocks selling below \$10 per share are likely to lose

¹⁸ Evidence of this tendency is found frequently in the expansion of stockholder lists during periods of declining stock prices. Some of these additions may, however, represent stock previously held by the same individuals in brokers' names on margin accounts and now paid for and taken down as business clouds lower.

¹⁹ Split-ups are discussed more fully in Chapter 26.

investment caste, because of the feeling that they are "too cheap to be sound." Occasionally the reverse of a stock split-up is employed to raise the unit price, but management hesitates to follow a course that might lower the total market value of holdings by raising the unit price, preferring to hope that improvement of financial standing will cure the low price. One aspect of this popular feeling is illustrated by the common practice of commercial banks of deliberately allowing their shares to grow in value through retained earnings without split-ups whenever they are not intent on encouraging wider distribution of their stock. A high per-share price helps to give the institution the desired aura of great wealth. Mining ventures, on the other hand, frequently create huge share capitalizations with a very low value per share, even under one dollar per share, so that a speculative buyer is able to enjoy a feeling of opulence from the large number of shares he can purchase.²⁰

Economics of the Exchanges

Exchanges as markets. In concluding any discussion of the exchanges, it is desirable to indicate their place in the economic life of the community as well as to analyze some common misconceptions. They must be thought of as market places. Their value lies in the way in which they facilitate the buying and selling of stocks and bonds and so lower the cost of these operations. These property instruments, made more uniform in character and convenient in unit price by the corporate form of organization, are made more liquid by the central markets. As Berle and Means so aptly say: "The market is the paying teller's window,"²¹ In a more primitive society silver, gold, and precious gems offered the few who were able to acquire them a non-interest-bearing storehouse of value. Present-day industrial capitalism offers the lure of possible interest and dividends if the individual will put his savings into the instruments of production for society. Since the currency of a moderately well-governed country offers a more perfectly liquid (price fluctuation being nil) storehouse of value, some hope of income or gain is necessary to induce this conversion of savings into securities. The exchanges, by making the process work more smoothly, tend to lower the inducement necessary to get private funds into stocks and bonds.

A peculiarity of this market is that it is largely "secondhand," which is what would be expected from the fact that the annual "production" of new securities is always small in relation to the total in existence. Sometimes, the stock exchange is referred to as a "fixed capital" market, although strict analysis would show that the terms *fixed* and *capital* are both inaccurate. As long as the markets were predominantly interested in railroads and the utilities, the securities issued were supported by fixed assets, but the stocks and bonds of the great manufacturing and mer-

²⁰ The mining listings on the Toronto Stock Exchange provide numerous illustrations. It is not unusual to find over 100,000 shares of one of these "penny stocks" traded in a single week.

²¹ A. A. Berle, Jr., and G. C. Means, *The Modern Corporation and Private Property* (New York: Macmillan Co., 1933), p. 299.

chandising corporations are supported by major amounts of current as well as fixed assets. Such issues are in the strict sense "fixed" only as they are the long-term or permanent obligations or liabilities of the corporation. With the growth of the market for industrial securities, the field of the commercial banker has been invaded, so that a sharp dividing line is unreal. On the other hand, where banks make real estate or collateral loans, they may, in turn, be indirectly supplying funds for fixed assets. In individual cases, bank loans made to corporations whose balance sheets show the debt to be suitably supported by current assets may nevertheless be used to acquire fixed property.

While the "ideal" self-liquidating bank loan to finance inventory or receivables may have distinct advantages to the individual bank, it is apparent that any attempt at contraction of their total on a national scale will require (a) corporate savings (or retention of earnings by the borrowing business), or (b) a sale of corporate securities, unless (c) the process of shrinking loans results in a reduction of bank deposits and the general price level, so that the same volume of business activity can be conducted with a smaller volume of bank loans. The third possibility, with its falling prices, makes commercial enterprise so hazardous to profits that it is almost inevitable that the physical volume of industry will shrink. Under the circumstances the forced contraction of even strictly commercial loans on a national scale is likely to be a painful process. Consequently, the term *self-liquidating* is applicable to commercial loans taken individually rather than as a whole and in the broad economic or social sense.

The reference to stocks and bonds as "capital" by some economists is also inexact. This usage is the result of identifying the securities with the assets which support them and overlooks the difference between the value of the two. In the accountant's balance sheet the securities and properties will balance, but in the market place the securities may sell for much more or much less than the tangible assets behind them. When stock is worth more than the sum of the supporting assets, the difference is explained as "goodwill," the power of the assets taken as an aggregate to produce a return that is above economic normal. But at other times securities will sell below the sum of the supporting assets, even when the latter are valued at replacement instead of at the cost figure, which is commonly carried on the book of accounts.

A full discussion of the economics of this phenomenon is not possible here, but it may be said that a large part of the answer may be found in the immobility of "economic capital," which prevents it from flowing into and out of business readily. The point is obvious in the case of bricks and mortar, but it is also true to some extent even with the current assets. It suffices here to call attention to the fact that stocks and bonds represent property rights in various corporate pools of assets and that the distinction between the two is of the utmost importance in many cases of economic reasoning. It is easy to find particular corporations that for years are able to show earnings that make their securities worth two and three times their tangible asset investment. Many others continue for

years to make so little that the reverse is true (for example, the railroads). The latter class may continue to operate as long as income is sufficient to cover cash operating expenses other than a return to investors.²²

The exchanges, then, are markets for instruments representing property rights in corporation assets, whose aggregates of value are determined primarily by the prospective earning power of the corporations as going concerns. The assets of corporations as a whole are predominantly fixed, but in the industrial group they are to a large extent current. As corporations are able to appeal for funds successfully in the security market, they may use the resulting cash to repay bank loans. With the marked expansion of time, or savings, deposits by commercial banks after 1920, a market was created that made the conversion of bank loans into bond issues increasingly logical. The popularization of common stocks in the late 1920's made it easy for major industrial corporations to free themselves completely from both bank and bonded debt. In many situations, then, bank loans and security issues are alternatives for financing a certain part of the corporation's requirements. On the other hand, the collateral loans of banks supply security buyers the means of purchasing stocks and bonds.²³

This curtailed discussion should indicate how indefinite is the dividing line between the fields of the commercial banker and the investment banker and the manner in which they overlap.

Regulation of the exchanges. Until the Securities Exchange Act of 1934, the organized exchanges were one section of the securities business that enjoyed freedom from governmental regulation. In fact, the listing requirements of the major exchanges have been regarded as sufficiently high to permit the exemption of securities so listed from the requirements of registration under various state securities laws. The 1934 law made it necessary for the exchanges to register with the Securities and Exchange

²² The chasm between property rights and economic capital is much more marked in the field of civil finance. Government bonds are used typically to finance immediate consumption, war being the most common cause of national debt. Even when the proceeds of bond financing are used for long-term improvements, as in the case of most state and municipal bond issues, so that the debt has tangible asset support, the interest payments usually depend not upon revenues from the property but upon the ability and willingness of the state to coerce its citizens into contributing taxes. The greater use of the "benefit" basis of taxation instead of the more common "ability" basis would bring civil finance into a closer parallel with corporation finance.

²³ A point frequently ignored is that collateral loans may be for short-term purposes even though the security is stocks and bonds. It would be a similar blunder to class a bank loan to a locomotive manufacturer or a building contractor (that is, a loan to carry inventory) with a loan to a railroad for purchasing operating equipment or to a home owner to finance a residence. The point has been aptly stated thus: "The next question refers to the effect on commercial banking of excessive financing by means of stock rights where subscribing stockholders require funds necessary to take up their rights by collateral borrowing at commercial banks. . . . There is nothing inherently wrong in this method of financing so long as the borrower sets out to liquidate his loan within a normal period." R. E. Badger and Carl F. Behrens, "Financing by Stock Rights," *Investment Banking*, April, 1931, p. 39. These writers add: "Experience has proved that any particular collateral loan by itself may be liquid, but a wholesale reduction in collateral loans by all banks may prove to be a painful process." A similar statement would hold true for the orthodox commercial loan.

Commission. Subsequent regulation put the weight of federal enforcement machinery behind a system of rules which had already been imposed by the New York Stock Exchange and broadened the reform far beyond what was possible for self-regulation by a private organization. Some of the chief measures of the commission may be enumerated briefly.²⁴

1. *Control of margin trading.* The possibilities and limitations of this type of control were discussed earlier in this chapter, as was also the next point.

2. *Trading rules* to insure against any abuse that might arise from a conflict of interest between broker and customer.

3. *Financial reports by members.* In order to insure the solvency of stock exchange members, a system of audited financial reports was inaugurated. This reform grew out of the insolvency of Richard Whitney and Company caused by the speculations of its prominent president. In fairness to the exchanges it should be noted that failures were rare among members of the New York Stock Exchange even before the advent of the SEC, in marked contrast to the wholesale failures of the much-regulated commercial banks both state and national prior to 1934.²⁵

4. *Restrictions upon short selling.* A short sale is made by instructing one's broker to sell a stock that one does not own. In order to do this, the broker borrows the shares to be sold, and the seller hopes to be able to buy them back at a lower price in order to profit. Since the majority of speculators—especially amateurs—speculate for rising prices, the short seller is the ogre of Wall Street. Short selling is rarely of important size and helps to maintain a free market. In order to insure against the short sale being used to demoralize the market for a declining stock, the commission has ruled that such a sale may be made only at a price *higher* than the one that precedes it on the market.

5. *Greater publicity for listed corporations.* In addition to a continuation of the exchange's work for fuller financial statements, the commission has achieved publicity in such matters as salaries and purchases and sales of securities by officers and directors, and fuller information when any request for proxies is made.

6. *Publication of statistics of general market interest* in such matters as the sums owed to brokers by their margin customers and the size of the short position in various stocks.

7. *Secondary offerings permitted on exchanges.* Because of "thin" markets, the custom arose in the late 1930's of selling large blocks of listed stocks off the exchange (over-the-counter) after the day's close of the exchange. Following an investigation, the commission arranged (1942) to permit such offerings of listed securities on the exchange itself when made pursuant to a plan filed with and declared effective by the commission. These secondary offerings (as distinguished from "pri-

²⁴ A fuller discussion of this work of the Securities and Exchange Commission is found in its *Tenth Annual Report* (1944), which summarizes the first ten years of the commission's activities.

²⁵ *Ibid.*, p. 37.

mary" offerings of new issues) differ from ordinary exchange transactions in (a) their large size, (b) execution, often at a fixed price, based on the previous market, (c) permission for limited stabilization (a feature ordinarily suspect as "manipulation"), and (d) a larger-than-customary commission paid by the seller (none by the buyer).²⁶

8. *Policing of market to prevent manipulation.* By watching market prices and volume of sales, the commission is prepared to investigate any movements that appear manipulative and to nip any forbidden activity in the bud.

Economic hazards in the exchanges. The foregoing efforts of the commission constitute an attack upon the abuses of the exchanges as markets, save perhaps for point 1, rather than any condemnation of their work because of an inherent vice. Some, however, have raised the more devastating query as to whether or not the very virtues of the great security marts do not make them a source of danger.²⁷ The very fact of ready marketability attracts a large following of both amateur and professional speculators whose interest is centered in the more fleeting price changes and many of whom lack both knowledge of and interest in the more fundamental long-run factors. But speculators can perform their economic function of stabilizing prices only by providing buyers at low levels and sellers at high levels. Actually they may prove too sensitive to the mood of the times, carrying a large volume of stock in feverish boom periods and dumping their holdings overboard in depressions, thus exaggerating price swings. Even over shorter periods, their inexperience may prove their undoing and contribute to shorter-term fluctuations. Economic interest, which theoretically should keep them in check, is as ineffective as in the case of gamblers, who as a class always lose on the average to gaming houses.²⁸ Measures designed to curb the influence of

²⁶ *Ibid.*, p. 42. Also the Securities and Exchange Commission *Report on Secondary Distributions of Exchange Stocks* (Washington, 1942). See Appendix A, "Regulation of Secondary Distributions." Regulations are designed to prevent manipulation of market.

In general, secondary distributions of listed securities by parties not in control of the corporation are exempt from registration. A broker was deemed an "underwriter" and to have violated Section 5 (a) of the Securities Act of 1933 in having sold shares of Park and Tilford, Inc., at ordinary commission rates on the New York Stock Exchange without registration. The two important factors which impelled action by the Securities and Exchange Commission were (a) the stock was being sold on behalf of persons controlling the company and (b) the broker was participating in a distribution of the stock to the public. SEC Securities Exchange Act Release No. 3845 (Aug. 21, 1946), p. 13.

²⁷ For a vivid and colorful but sometimes loosely reasoned attack, see John T. Flynn, *Security Speculation* (New York: Harcourt, Brace & Co., 1934). A more academic analysis is given by A. A. Berle, Jr., and Victoria Pederson, *Liquid Claims and National Wealth* (New York: Macmillan Co., 1934).

²⁸ This analogy leads some to argue that it would be better to legitimize gambling and let the government take a toll. The resulting losses would not have the potent disturbing effect upon economic society of unskillful speculation. Others argue that legitimized gambling always takes an unhealthy proportion of social income and that even unskillful speculation canalizes the sporting instincts so that society has the use of the speculators' funds. Many projects of value have resulted from a willingness of speculators to assume risks in novel enterprises that might not have been initiated if purely investment standards had been applied. This argument is less applicable to speculation in already existing issues, such as are "listed," than to new capital issues for the promotion of new business ventures.

such operators are likely to restrict the very "liquidity" that makes the market as valuable an instrument as it is. However, no disinterested person could regret such restrictions, provided only that they could be shown to be reasonably effective in saving such speculators from themselves. Such a measure would be a curb upon the use of margin trading by small speculators, who are likely, as a class, to be the least expert and the least able to bear losses. But demonstrably effective measures are hard to find.²⁹

However, the most important economic losses are those that arise from the great tidal waves in the security market which run over periods of years and parallel the rise and fall of economic activity through the business cycle. (Note that great speculative cycles can occur without security markets, as in real estate.) These major changes in market value endanger the solvency of a banking system that makes collateral loans. They upset government budgets by producing capital losses that shrink the tax base whether the tax is levied upon income or property values. By their effect upon commercial sentiment they may extend the fluctuation in business activity. Undoubtedly such broad movements in security prices contribute a share to the difficulties of an unstable economic mechanism. Such phenomena, however, are not primarily the result of stock market manipulation but rather of mass psychology superimposed upon more deeply seated maladjustments, of which the market is a reflection. These troubles may be due to economic overexpansion of railroads, of utilities, of industrial equipment, or of real estate, or to the improper inflation or deflation of bank credit. Whatever the major factors, the markets should hardly be blamed for mirroring more fundamental troubles. The disease and not the symptom must be attacked. Our difficulty is likely to be that diagnosis is uncertain because of a complex of several ills. The security markets are like many other devices that increase speed and effectiveness but also increase the gravity of disaster if the machinery is badly directed.

²⁹ For a statement of some proposed restrictions and the difficulties that lie in their adoption, see Twentieth Century Fund, Inc., *The Security Markets*, pp. 675-679.

CHAPTER 16

SALE OF SECURITIES BY PRIVILEGED SUBSCRIPTIONS

In the discussion of the investment banker in Chapter 14, the most important channel for the original sale of bonds and preferred stock was covered. Going concerns generally offer common stock, however, directly to existing stockholders. The reasons for this usage together with the procedures employed, the part played on occasion by the investment banker, and the conditions of skillful and successful common stock financing will be the subject matter of this chapter.

The Pre-emptive Right

Because of the stockholders' right to subscribe to new stock issues before they can be offered to outsiders, sale by "privileged subscription" is the most common method of selling such securities. Something of the importance of this method of obtaining funds can be inferred from Table 30, which shows securities registered with the Securities and Exchange Commission for sale to the general public and to security holders. The latter presumably represents "privileged subscription" financing. The figures cannot be used to measure *relative* importance for *financing* because the common stock offerings include sales by existing stockholders, such as utility holding companies liquidating holdings and wealthy individuals selling for inheritance tax and other reasons, as well as some sales where major stockholders of closely owned corporations have waived their rights to permit sale to the public.

TABLE 30
CORPORATION SECURITY ISSUES REGISTERED WITH THE SEC
(in millions)

Year	To General Public	To Security Holders
1936-1940 average.....	\$2,138	\$249
1941-1945 average.....	1,426	142
1946—Bonds.....	2,902	6
1946—Preferred stock.....	777	212
1946—Common stock.....	619	387

Source: *Annual Reports of the Securities and Exchange Commission.*

This legal pre-emptive right is a matter of common-law doctrine rather than of statutory enactment.¹ It grows out of the principle that a stock-

¹Several states have provisions dealing with rights in their general incorporation acts. Indiana and California negative the common-law doctrine by specifically stat-

holder must be allowed to share in new stock issues primarily in order that he may preserve his proportionate share in the voting control of the corporation and secondarily in order that he may preserve his equity in surplus where the new stock is to be offered at less than its current value.

Preservation of relative voting power. If the directors have the power to offer voting shares to outsiders, the existing stockholders may lose their power to control the corporation, or, in the case of cumulative voting, their proportionate representation on the board. Thus, under the ordinary voting arrangement the owners of 52 per cent of the voting stock can elect all of the directors, but, if the stock outstanding were doubled by the sale of shares to others, their former percentage would be changed to 26 per cent of the voting strength and would thus be cut in half. Granted their pre-emptive right to subscribe to their pro rata share of the new issue, however, these stockholders can maintain their majority of the voting power.

With the creation of nonvoting classes of stock, particularly preferred issues, it becomes logical to deprive such shares of their pre-emptive rights to subscribe. Otherwise the very object of the privilege is violated, because, if nonvoting preferred can buy shares, the established proportions of voting strength can be altered by a new common stock issue. In most of the important commercial states nonvoting classes of stock may be created, and such stock can be denied pre-emptive rights by means of suitable provisions incorporated in the charter. On the other hand, since such an issue of nonvoting stock would not effect voting control, it would be equally reasonable to make specific provision that such a security might be sold publicly, in the same manner as bonds, rather than be offered by rights to existing common shareholders.

A special case exists when nonvoting securities are issued that can be converted into voting stock. The resulting conversion of, say, a block of convertible bonds into common stock might upset an existing balance of power. For that reason, the general principle is to offer all such convertible issues by giving pre-emptive rights to voting shareholders.

To what extent this general rule has been embodied in the corporation statutory law and the court decisions of a given state must be determined by examination. Court decisions have not always been free from conflicting opinions, and much can be done in the way of clarification by making the charter and bylaws full and clear and by avoiding tricky varieties of security that are not readily classifiable. Some states, in their efforts to give promoters complete freedom of action, now specifically permit the corporation to use charter provisions whereby the stock-

ing that no shareholder shall have any pre-emptive right unless that right is reserved in the corporate charter. The Ohio law allows for the waiver of the right by charter provision and reads: "Except as otherwise provided in the Articles, the holders of the shares of any class of a corporation, except shares which are limited as to dividend rate and liquidation price, shall, upon the sale for cash of shares of the same class, have the right, during a reasonable time and on reasonable conditions to be fixed by the board of directors, to purchase such shares in proportion to their respective holdings of shares of such class, at such price as may be fixed in the manner herein-before provided." The Illinois corporation law provides that "the pre-emptive right of a shareholder to acquire additional shares of a corporation may be limited or denied to the extent provided in the articles of incorporation."

holders permanently waive their pre-emptive rights.² Under such charters the directors have complete power to sell new stock to the stockholders or the public. The argument in favor of such extreme freedom is that in many corporations voting control has become so widely distributed as to be of minor interest to the holders of a majority of the stock. Management in such corporations survives by its success in obtaining proxies. The absence of the pre-emptive privilege permits the management, in those corporations which choose to avail themselves of this clause, to act more expeditiously and with less formality in financing by a sale of stock.³ But those who have studied the shrinking rights of the stockholder under the charter-mongering activities of states seeking the fees of incorporation are inclined to regard this departure as of doubtful value to the corporation and dangerous to the best interests of stockholders. When free of legal compulsion, a conscientious board will nevertheless ordinarily give the common stockholders this right of privileged subscription.

Preservation of share in surplus. The second reason advanced for the pre-emptive right as a principle necessary to preserve the reasonable rights of the stockholder is the matter of maintaining his proportionate interest in his investment in the corporation. This point will receive more thorough consideration later in a discussion of the valuation of these rights, but a simple illustration here will show the general principle which might make it unfair to offer new common stock to outsiders. Suppose that a corporation has stock with a par value of \$100 and an accumulated surplus of \$20 per share, as is indicated in the following condensed balance sheet. For the sake of simplicity, it may be assumed in addition that the book value and the market value of the stock are the same.

Assets.....	\$150,000	Liabilities.....	\$ 30,000
		Capital Stock (par \$100)....	100,000
		Surplus.....	20,000
	<hr/>		<hr/>
	\$150,000		\$150,000

As is often the case, new stock is offered for less than its current value in order to make subscription attractive. A new issue of 1,000 shares doubles the outstanding capitalization when it is offered at \$100 per share. The new balance sheet will show an increase in cash and of capital stock of \$100,000, and other accounts will remain unchanged. Since the surplus is now spread over twice as many shares as before, it amounts

² For example, Delaware. Probably in other states such a waiver of rights can be effected by the incorporation of suitable provisions in the charter in the absence of a statutory prohibition. Since at the time the charter is adopted all the shareholders connected to it and every person who subsequently purchases stock is charged with knowledge of the contents of the charter, every stockholder has notice of such limitations and consents to them by purchasing stock. Also see footnote 1.

³ A further argument in favor of statutory permission to make the pre-emptive right optional with the board of directors is that it solves difficulties created where the capital structure consists of several classes of preferred and common stock with various preferences, rights, and limitations of voting power. Sounder advice might be that corporations avoid such complex and possibly deceptive varieties of securities.

to only \$10 per share. The new stockholders have paid but \$100 for a \$110 investment, and the old stockholders have had their investment whittled down from \$120 to \$110 per share. If the new stock is sold to the public, property rights have been transferred to outsiders, but, if the new stock is sold to the existing shareholders, their investment has been kept intact. The decline in average value per share is merely the effect of their increasing their holdings with a lower investment per share. The pre-emptive right allows the stockholder to avoid losing a share in the corporate surplus to some outsider.

However, the illustration above is based upon a capital structure with but one class of stock. The ordinary nonparticipating preferred stock has no equitable interest in the accumulated surplus save as a general buffer against corporate misfortune.⁴ Its position is analogous to that of bonds. To give the preferred stockholder the right to subscribe to new issues of common at a discount from its current value is almost as much of a hardship to the common stockholder as a similar offering to an outsider.⁵ The value of the common stock would be reduced for the benefit of the preferred, and the reduction would amount to a bonus to the latter over and above the stipulated fixed dividend. As a result, the pre-emptive right is generally denied to preferred stocks. For the corporation with a large list of stockholders the question of participation in earnings is so much more important than that of voting that even a voting preferred stock would be likely to have no pre-emptive right unless the law of the state of incorporation forbade the withholding of the privilege.

The generally reasonable course is to reserve the pre-emptive right for the common stock except in those unusual cases where the preferred is participating or where the preservation of a nice adjustment of voting power between preferred and common shareholders is desirable (assuming both vote), as in certain close corporations. For this special situation a more logical arrangement would be the separate election of directors by each class of stock, with a predetermined quota allotted to each group. However, since any increase in the common stock that increases the voting power of that class over the preferred at the same time builds up the protecting investment that shields the latter, the relative voting influence of the latter could reasonably be allowed to decline.

In special cases the privileged subscription might be extended to the preferred shareholders in order to broaden the market somewhat for new issues and thus increase the success of the common stock financing. When a corporation is expanding rapidly, this consideration, plus the pos-

⁴ Participating preferred might also be thought of as having no interest in "surplus" because by definition its participation is in dividends, which are thought of as coming from current earnings. But surplus *per share* tends to increase the earnings per share which make "extra" dividends possible. Dilution of surplus by common stock issues at low prices may dilute the value of participating preferred as well as common. Thus, if earnings were proportionate to investment per share in the above illustration, they would have been reduced 8 per cent ($\$10 \div \120) by the new financing. There is also the subsidiary point that participating preferred may have a share in surplus in the event of dissolution.

⁵ In theory, it might be argued that the allurements of this right might enable the corporation to sell its preferred stock with a lower dividend rate, so that the common stock would save in prior charges the equivalent of the present valuation of the future rights to the preferred stock. See footnote 6.

sible wish to give the preferred stock itself a special appeal that would improve its market price, might be important.⁶ These considerations favorable to rights for preferred stock are usually less weighty than those which would make it appropriate to limit the privilege to the common stock.

The same principles of equitable treatment that make the pre-emptive right logical for an issue of common stock also would require that securities convertible into common stock should be offered by rights to the common shareholders. On the other hand, most preferred stocks, being nonvoting and nonparticipating, may logically be offered like bonds for public sale rather than by rights. In fact, because of the different nature of bonds and preferred stock there is a strong probability that the common stockholders as a class would constitute poor prospects as buyers for such senior securities. On the other hand, even where management was not required by law or by charter to offer new common stock first to existing stockholders, it would be advantageous to give that group first consideration as including the most likely persons to purchase.⁷

Stock not subject to rights. In certain cases issues of common stock by a corporation are not subject to the pre-emptive rights.⁸ These exceptions to the general rule are as follows:

1. *A continuing sale of the original issue.* During the founding of a corporation its officers may continue the sale of shares until financing has been completed. No established proportions of voting power or interest in accumulated surplus have arisen that would give logic to rights.

2. *Treasury stock.* Stock that has been reacquired for the corporate treasury by purchase or by donation is also at the free disposal of the management to use as seems best in the corporate interest.⁹ It can be sold in the open market or to employees, and the matter of rights need not be considered.¹⁰

⁶ Middle West Utilities Co., Insull's billion-dollar utility holding company, gave subscription rights to preferred stockholders which raised their stock above its investment value. The company had a speculative appeal and during its rapid expansion in the decade of the 1920's was in need of a large supply of new funds.

⁷ This idea has been applied in a few cases to preferred stock by offering new preferred stock by rights to existing *preferred* stockholders *alone*. As stated by Arden Farms Co. in its prospectus (1945) offering preferred to preferred stockholders, the company considered it proper and expedient because "The holders of the Preferred stock are, in the judgment of the board, the most likely subscribers." Here in part also is the reason for offering to exchange a new preferred for an old issue even though the whole new issue could be sold for cash. See General Mills, Inc. exchange offer of new 5 per cent preferred for old 6 per cent preferred (1939). All unexchanged old preferred was redeemed at call price at the close of the exchange period.

⁸ See Victor Morawetz, "The Preemptive Right of Shareholders," *Harvard Law Review*, December, 1928, p. 186; A. H. Frey, "Shareholders' Preemptive Rights," *Yale Law Journal*, March, 1929, p. 563; H. S. Drinker, Jr., "The Preemptive Right of Shareholders to Subscribe to New Shares," *Harvard Law Review*, February, 1930, p. 586.

⁹ In 1925 the American Telephone & Telegraph Company donated back \$10,000,000 of common stock to its subsidiary the Pacific Telephone & Telegraph Company. The resulting surplus was used to write off intangible assets. The stock was then available for resale.

¹⁰ If the amount of treasury stock were large and had been held for some time, a court might hold that it was subject to the pre-emptive right, especially were it to affect substantially either the voting control or the old stockholders' equity in surplus.

3. *Issue of stock for property.* Authorized but unissued stock may also be issued directly in order to purchase property for the corporation. Such an issue might, however, be set aside if it could be shown in a court of equity that the property acquired was not reasonably worth the stock to be issued for it. In deciding such a case, the court might be influenced by par value and book value, regarding the higher of these as a minimum value to be obtained for the stock. A more rational approach, however, would be to decide whether the property acquired was reasonably worth at least the fair investment value of the stock to be given in exchange.¹¹ In this, as in other situations, a court would also halt an issue if it could be shown that the directors were using this device to conceal an indirect plan for capturing control of the corporation.

Special occasions may arise when the company finds it desirable to sell stock to employees in order to encourage morale. Or it may wish to give an option to buy stock at a future time to certain officers as an incentive or as partial compensation to obtain their services. When no treasury stock is available, the stockholders may waive their rights for a sufficient amount of stock to care for these needs.

Financial Aspects of Privileged Subscriptions

Technique of issuing rights. When a block of stock is to be sold by privileged subscription, certain preliminary steps will first be taken: suitable action by the board of directors and by stockholders, registration with the Securities and Exchange Commission and any state commission that has jurisdiction, possibly the negotiation of an underwriting agreement, and notification of the exchange authorities if the stock is listed. A date is set on which a list of stockholders to whom the rights will be sent is made up. Anyone becoming a registered holder thereafter acquires his title "ex-rights"—that is, without any claim to share in the privilege of subscription.¹² After a short period, comparable to the interval that elapses between the ex-dividend date and the issuance of the dividend check, the stockholders will receive a transferable certificate called a *stock subscription warrant*.

These warrants are to be distinguished from the much less frequently used stock purchase warrants that represent long-term options to buy stock.¹³ The latter are issued on special occasions and are not closely related to the immediate financing needs of the company.¹⁴

¹¹ The principles involved are discussed in Chapter 24, which deals with mergers.

¹² Under the rules of the New York Stock Exchange, transactions in shares become "ex-rights" on the first full business day preceding the record date or the day of the closing of the transfer books as fixed by the corporation. Thus, if the Celotex rights were announced in September to go to stockholders of record on October 22, the stock would sell "rights on" through October 20 and go "ex-rights" October 21, assuming the latter to be the first full business day preceding October 22. This procedure is followed because stock bought later than October 20 would not be delivered on October 22, in time for transfer to the next owner's name. The rights illustrated in Figure 13 expired November 12.

¹³ Examples of this type of option are found in the perpetual stock purchase warrants of the Niagara Hudson Power Corp. and Tri-Continental Corp., which are listed on the New York Curb Exchange. Also note stock purchase warrants sold with bonds (page 145).

¹⁴ An unusual exception occurred when the Remington-Rand, Inc., common stock-

SALE BY PRIVILEGED SUBSCRIPTIONS

No. W00000

FULL SHARE SUBSCRIPTION WARRANT

FOR
COMMON STOCK
OF
THE CELOTEX CORPORATION
(A Delaware Corporation)

..... Rights
to subscribe for Com-
mon Stock at the Rate
of one-tenth of one
share for each right.

One Right issued for each share of Common Stock held of record
at the close of business October 22, 1943.

This is to
Certify {
That {

(Name of stockholder)

} or assigns, is entitled to sub-
scribe at \$10.50 per share for

..... SHARE(S)
of Common Stock, without par value, of The Celotex Corporation (hereinafter called the Company), being at the rate of one-tenth of one share of such stock for each Right evidenced hereby, upon surrender hereof on or before 3 P.M., Eastern War Time, November 12, 1943, to The Chase National Bank of the City of New York, Subscription Agent, Corporate Agency Department, 11 Broad Street, New York 15, N. Y., or to City National Bank and Trust Company of Chicago, Subscription Agent, Corporate Trust Department, 208 South La Salle Street, Chicago 90, Illinois, and upon payment for such stock subscribed for to The Chase National Bank of the City of New York, Subscription Agent, or to City National Bank and Trust Company of Chicago, Subscription Agent, upon the terms and conditions herein set forth and pursuant to the offer contained in the prospectus issued herewith.

Such subscription shall be valid and must be made only by surrendering this Warrant with the subscription form on the reverse hereof filled in and signed by the registered holder or assigns at the time of subscription accompanied by payment in full of the total subscription price for the number of shares of such Common Stock so subscribed for in cash, or by money order, certified check, or bank draft payable in New York or Chicago funds, as the case may be, to the order of The Chase National Bank of the City of New York, Subscription Agent, or City National Bank and Trust Company of Chicago, Subscription Agent, at their respective offices. Upon surrender of a Warrant or Warrants evidencing the right to subscribe for one share or more of such Common Stock, the holder hereof will be entitled to receive a stock certificate for the number of shares so subscribed and paid for and a Warrant or Warrants for any unexercised Rights as soon as practicable after the receipt of such subscription.

This Warrant may be transferred on the books of the Company by the owner hereof in person or by duly authorized attorney, or may be exchanged for one or more Full Share Subscription Warrants of Fractional Share Subscription Warrants aggregating the number of Rights evidenced by this Warrant, upon the surrender hereof for such purpose at or before 3 P.M., Eastern War Time, November 12, 1943, at the Stock Transfer Department of The Chase National Bank of the City of New York, 11 Broad Street, New York 15, N. Y., AND NOT ELSEWHERE.

Title hereto is transferable with the same effect as in the case of a negotiable instrument, by delivery hereof by any person in possession of the same (howsoever such possession may have been acquired) if endorsed in blank, or by delivery hereof to a specified person if endorsed to such person; and every taker and holder of this Warrant, by accepting the same, agrees thereto with every subsequent taker and holder, as well as with the Company, The Chase National Bank of the City of New York, and City National Bank and Trust Company of Chicago, and further similarly agrees that the Company and said Banks shall be entitled to treat the registered owner (or, at their option, when this Warrant is endorsed in blank, the bearer) hereof, as the absolute owner hereof for all purposes and shall not be affected by any notice to the contrary.

THE RIGHT TO SUBSCRIBE EVIDENCED BY THIS WARRANT WILL EXPIRE AT 3 P.M., EASTERN WAR TIME, ON NOVEMBER 12, 1943, AND UNLESS SUBSCRIPTION AND PAYMENT BE MADE AS ABOVE SET FORTH BEFORE THAT TIME THIS WARRANT WILL

BE VOID AND OF NO EFFECT AND THE SUBSCRIPTION RIGHT EVIDENCED HEREBY
WILL TERMINATE.

DATED OCTOBER 29, 1943.

THE CELOTEX CORPORATION

by THE CHASE NATIONAL BANK OF THE CITY OF NEW YORK, Agent,
by

.....
Assistant Cashier

[On the back of this warrant are two forms, the first to be completed if subscription is made, and the second to be completed and signed if the subscription privilege evidenced hereby is transferred or divided.]

. Figure 13. Full-Share Subscription Warrant.

The warrant will set forth the number of shares which may be purchased by the holder, the price to be paid, and the latest date at which the right may be exercised (see Figure 13). The warrant will be surrendered with the purchase price in suitable funds to the corporation or to a trust company acting as transfer agent for the company. Sometimes payment on the installment plan is permitted. In such cases the company may allow interest upon the balances paid in until the certificate is issued, because dividends are payable only after the issuance of fully paid stock. If the issue is a small one, the installment payments may be made payable shortly after dividend dates, so that the stockholder can use the dividends on his old stock to pay for the new. Not infrequently the cost of the new stock will be found to equal approximately the dividends for a period of a year to a year and a half.

The custom on the New York Stock Exchange is to speak of one right as the privilege that is received by the owner of one share of stock. Therefore, if the new stock issue were in the ratio of one to ten with the previously outstanding stock, ten "rights" would have to be acquired to exercise the privilege of subscribing for one full share. The term *Philadelphia right* is sometimes used to describe this right to subscribe to one full share. The latter and less employed term would seem the less confusing in the buying and selling of rights, but a price quotation for the "New York" right has the advantage of indicating the cash value of the privilege per share of stock enjoyed by the stockholder who chooses to dispose of his rights.

Many stockholders will have the right to subscribe to a fraction of a share, for which it is customary to issue separate fractional warrants. Since fractional shares are not issued for subscriptions, other fractions must be purchased and combined to make full units before they can be exercised.¹⁵

holders of record on June 10, 1936, received the right to subscribe to one additional share for each four shares held at \$27.50 a share, one tenth of the right to be exercised by January 15, 1937, one fourth by October 1, 1937, one fourth by October 1, 1938, and the remaining four tenths by March 1, 1939. Failure to exercise the rights on any of the dates stated made the warrant void for further subscriptions.

¹⁵ These fractions represent small sums likely to be bothersome to regular brokers, and so a corporation may assist its stockholders in their purchase and sale. Thus, the

Value of rights. As we have already suggested, rights are readily transferable and have a market value that depends upon the spread between the market price of the stock and the subscription price at which the rights are exercised. Thus, if the market price of the stock *after it has gone ex-rights* is \$120 per share and the subscription price is \$100, the rights necessary to purchase one share should sell for substantially \$20, because the worth of the right is dependent upon the amount by which it permits the holder to buy stock under the going market price (that is, market price minus subscription price). If four rights are required to purchase one share, each right would have a market value of about \$5 ($\$20 \div 4$).¹⁶ This relation may be expressed as follows:

$$\text{Value of one right} = \frac{\text{Market value of stock} - \text{Subscription price}}{\text{Number of rights to purchase one share}}$$

The actual market value of the right may vary somewhat from the figure expressed by this formula. Thus, in the case of the stock just mentioned, a speculator wishing to make a short-run speculation might prefer to buy the rights to subscribe for one share, which would cost \$20, instead of investing in a share at \$120. In case of a rise in the market for the stock he will make the same number of points profit on his \$20 investment in rights as he would on a \$120 investment in stock. Thus, a \$2 profit on \$20 is 10 per cent but on \$120 it is less than 2 per cent. Furthermore, his maximum loss would be \$20, whereas in the stock it could amount to much more. This point would have the greatest speculative importance when the market price is but very little above the subscription price instead of considerably above it, as in our illustration. (Note, however, that a 20-point decline would mean a 100 per cent loss on an investment in rights, and only 17 per cent in the stock.) This special speculative incentive to purchase rights might drive their price somewhat above what would be expected from the formula.¹⁷ Should it move greatly out of line, however, stockholders who were intending to use their rights would change their minds and sell their rights to the speculators and buy the relatively cheaper stock in the market. On the

Texas Corp. in February, 1937, informed stockholders that it had sponsored a partnership, Merlis & Co., which would buy or sell single fractional warrants for stockholders to assist them in completing full rights for their subscriptions. Orders were executed on the basis of the mean of the high and low prices quoted on the New York Stock Exchange on the day on which the fractional warrants were received. No commissions or premiums were charged, the expenses of operations presumably being borne by the corporation as a matter of service to its stockholders. Orders for full rights were referred to regular brokerage channels.

In its 1941 offer of Convertible Debenture 3's of 1956, American Telephone and Telegraph Co. offered the services of the Bankers Trust Co. (N. Y.) for the purchase or sale of rights but at a charge not expected to exceed 5 cents per right. The rights were also traded on various stock exchanges.

¹⁶ This approach is also the common method of valuing rights to purchase other securities than common, such as a convertible bond. The excess of the market value over subscription price is divided by the number of rights required to purchase one unit of that security.

¹⁷ This speculative appeal permitted the Kelly-Springfield Tire Co. rights in 1928 to have some market value after the stock itself had slid below the subscription price, so as to leave the rights without any value according to the formula.

other hand, the rights might drift slightly below their formula value under heavy selling, but the decline would be limited by arbitraging dealers, who would buy the rights and use them as a basis for selling stock (which they could obtain by subscribing with the rights) whenever the spread between the market for the rights and the stock became great enough to cover the cost of commissions and other expenses and yield a slight profit. The buying of these dealers would tend to raise the price of the rights, and their selling would tend to lower the price of stock, so as to bring the two back into the relation expressed by the formula.

After an issue of rights has been announced, but *before the stock has gone ex-rights*, the problem of obtaining a value for the rights is somewhat different because the market value of the stock will include the worth of one right which has not yet become a separate property right but will be separated when the stock goes ex-rights. If the market were stable, the market value of the stock mentioned above, before ex-rights, would be expected to have been \$125 (\$120, value ex-rights, plus \$5, value of one right).

Following this reasoning, which explains why a stock is expected to decline by the value of one right when it goes ex-rights, and if it is assumed that there are no fluctuations in market prices, we arrive at a formula for determining value *before* the stock is ex-rights:

$$\text{Value of one right} = \frac{\text{Market price of old stock} - \text{Subscription price}}{1 + \text{Number of rights to purchase one share}}$$

Or, if symbols are preferred,

$$\frac{M - S}{1 + R}$$

In other words, if the spread between market and subscription price before ex-rights is greater than afterward because market is higher by the value of one right (\$5), then the increased spread (\$25 instead of \$20) will have to be divided by one more unit than the number of shares required to get rights for buying a whole new share, that is, divided by 5 instead of 4. (\$25 ÷ 5 gives the same answer as \$20 divided by 4.)

Reasoning without formula to ascertain the value of a right before the stock has gone ex-rights could have followed a different line to have obtained the same answer, and those who prefer to avoid formula may follow this method.¹⁸ If an investor has four shares of stock worth \$125 each, or \$500, and puts in another \$100 for an additional share, the result is a total investment of five shares worth \$600, or \$120 as the new per-share average. Therefore, the purchase value of the stock should decline after such a piece of financing by \$5. Finally, if the new stock

¹⁸ This reasoning may, however, be reduced to a formula for finding the value of stock ex-rights, where the market price of the old stock (M), the number of shares required to purchase one new share (R), and the subscription price (S) are known:

$$\frac{(M \times R) + S}{1 + R} = \text{Value of Stock ex-rights.}$$

ex-financing is worth \$120, it follows that rights to buy one share at \$100 would be worth \$20. Where it requires four of such rights to buy one share, each right would be worth one fourth of \$20, or \$5.

In tabular form, this reasoning would read:

The current investment in 4 shares @ \$125 is worth.....	\$500
The additional investment in 1 share @ \$100 adds.	100
<hr/>	
The value of the 5 shares should then be.....	\$600
Or the average value of the shares after financing should be $\$600 \div 5$, or.....	\$120
With the subscription price at \$100, the right to buy a full share worth \$120 gives a value to 4 rights of.....	\$ 20
Or a value per right of $\$20 \div 4$, or.....	\$ 5

The stockholder who has rights to purchase stock at less than market should either exercise his rights or sell them. If the period during which they may be used is allowed to pass without any action, the privilege lapses by expiration, and the warrant giving evidence of the right becomes valueless. Whenever rights are offered by a corporation with a considerable number of stockholders, there are always a few who do not wish to buy more shares and, not understanding the sale value of the rights, do nothing to sell them. Others allow their rights to expire through inadvertence. Morawetz has argued that stockholders who allow their rights to lapse should be protected by the corporation whenever the subscription price is "materially below the market value."¹⁹ Under this proposal, the directors would sell in the open market any shares not taken up through rights shortly after the termination of the subscription period. Any net surplus realized over the subscription price would be turned over to the shareholders or the assignees of their rights upon the presentation of unused warrants. The contrary argument would be that such protection would involve special, and possibly disproportionate, costs incurred for the sole benefit of a minority of stockholders, whose individual holdings are usually small. Further objections are (a) that such selling might serve as a depressant to the price of the stock at a time when the market has already been called upon to absorb the stock of those who sold their rights, and (b) that it would remove one source of possible compensation sometimes given to the underwriting syndicate which guarantees the success of the issue.

Underwriting. The corporation planning to offer securities through rights faces the question as to whether or not it should have the success of its offering underwritten. The advantages of having a syndicate of investment bankers agree to purchase any part of the issue not subscribed for by stockholders are much the same as when the syndicate purchases an issue outright.²⁰ The corporation enjoys the certainty that

¹⁹ Morawetz, *op. cit.*, p. 191.

²⁰ For a discussion of these advantages, see Chapter 14.

the funds will be available as needed and has the benefit of the advice of the investment bankers. Also, stockholders who might hold back on subscriptions in the fear that an unsuccessful offering might adversely affect the corporation and the market are able to act with assurance.

Unlike a purchase of an issue, the responsibility of the bankers in an underwriting of rights is made contingent upon the failure of stockholders (or the buyers of stockholders' rights) to subscribe for the full amount of the issue. The amount paid to the underwriters to assume this risk is more in the nature of an insurance premium against unforeseen adversity, whereas the gross margin between buying and selling price on ordinary investment banking operations is largely payment for a merchandising service. The underwriters of an offering of rights, it is true, might publicize the forthcoming issue to the end of favorably influencing the market absorption of the new issue and might even direct the attention of customers to its merits. Or the syndicate might sell some of the stock short in the early part of the undertaking in order to have buying power to support the market at the time when stockholders not desiring to exercise their rights are most likely to be dumping them upon the open market.²¹

Should the market price of the security offered decline to, or below, the subscription price, so that part, or all, of the issue was unsold, the underwriters would be obligated to purchase this balance and carry it as an investment until market conditions made it possible to dispose of their holdings at a satisfactory price. Unless otherwise bound by their underwriting contract, they might sell these holdings below the subscription price and take a loss rather than continue such a commitment for an indefinite period.

The possible value of underwriting to the corporation is illustrated in the following case of convertible securities, which fluctuate less than common stock but are often priced much closer to the going market value. In September, 1937, Bethlehem Steel Corporation offered its stockholders the right to subscribe at par for \$48,000,000 of 3½ per cent convertible debentures at the rate of \$15 of debentures for each share of stock held. The issue was underwritten by a syndicate of 25 prominent banking houses at a commission of 1¼ per cent on the original issue, plus ¾ per cent on all debentures unsubscribed for and taken over. Owing to the weakness of the securities market, only \$1,996,700, or a little more than 4 per cent of the issue, was taken up by the stockholders. The underwriters purchased the balance and offered it unsuccessfully to the public at 95½. They sold down to 85 later in 1937 and did not recover to par till late in 1938 but sold as high as 112 in 1940.²²

²¹ In the old days, before the stern eye of the Securities and Exchange Commission was fastened upon the market, the underwriters might have formed a trading syndicate and employed stock market operators to engage in that type of market manipulation most likely to encourage buying of the stock by the speculative community. Currently, underwriters must avoid all activities that are deemed manipulation.

²² A more extreme case may be found in the Pure Oil Company convertible preferred issue in September, 1937. See p. 298, footnote 21.

The compensation in the way of commission or premium for assuming this underwriting risk will depend upon the likelihood of the syndicate suffering a loss. The uncertainty of the reception of a convertible bond or preferred stock, since both are unlike the common stock already held by the recipient of rights, would suggest that their underwriting was therefore more logical than a similar offer of common stock by rights. The conditions which govern probable success are discussed below and should be the determinants. The commission may be paid in stock. Instead of paying a flat rate on the total offering, the arrangement may provide for a rather low flat rate on the total amount plus a higher rate on that part of the issue which the syndicate is obliged to purchase. While this plan introduces a small element of uncertainty from the corporation's point of view, it has the merit of adjusting the compensation on the basis of the actual burden the underwriters are obliged to assume.

From July 27, 1933, to June 30, 1937, 94 issues of common stock were registered with the Securities and Exchange Commission and offered to stockholders by means of rights. Fifty-seven of the issues were underwritten. The average (modal) rate of compensation (per cent of subscription price) paid on the underwritten offerings, irrespective of the amount taken by stockholders, was 2 to 3 per cent. In 18 cases the underwriters received additional compensation of from 2 to 5 per cent on shares which they were obliged to take up.²³

Underwriting by investment bankers is most appropriate and probable only when the corporation has already established a reasonably wide market for its stock. This condition is likely to exist only when the stock has been listed or has an unusually broad over-the-counter market. For smaller corporations or for those with only a few stockholders some of the larger of whom are not desirous of increasing their investment, a straight sale of the new issue to the bankers is more logical. In such cases, preferential treatment may be accorded those stockholders who do wish to acquire their pro rata share of the new issue. They may be given the same subscription price as the bankers, and the balance not so sold will be acquired by the bankers to be merchandised along the usual lines.

When a corporation is controlled by a small group of stockholders, they may be willing to underwrite the success of a new issue by rights. It might seem simpler for these persons merely to absorb any unsubscribed stock, but a formal underwriting agreement has the advantages of assuring these larger stockholders that each will care for his share, reassuring the smaller stockholders as to the success of the financing, and avoiding the appearance of "taking advantage of the bargain stock" not bought by the stockholders who fail to exercise their rights. For similar reasons a holding company might underwrite an offering of rights to subscribe to a subsidiary's securities.

Conditions of success. The only condition essential to the success of an offering of subscription rights is that the market price of the security offered shall remain above the subscription price during the final days of

²³ Compiled from Securities and Exchange Commission, *Statistical Series Release* No. 41, Item 1 (Dec. 29, 1939).

the subscription period.²⁴ Should the market price decline below the subscription price, the holders of rights will find it cheaper to buy the security in the open market than to exercise their rights. A more penetrating analysis than the foregoing answer requires that we ask what conditions are likely to keep the market price from declining below subscription price in the face of the new supply of the security. These factors give a more complex but more fundamental statement of the conditions of success for this method of financing.

1. *Relative size of issue.* If the issue is small in relation to the existing investment of the stockholders in the corporation, they will find it easier to purchase the proposed additional securities. Stockholders are much more likely to absorb a 10 per cent addition to the outstanding stock than a 100 per cent addition.²⁵ For this reason, a corporation that can spread its expansion program over a period of years and so offer its rights in a succession of small amounts rather than in a single large offering is in a fortunate position.

2. *Spread between market and subscription price.* The greater the percentage spread between the market price and the price at which the rights permit subscription, the smaller is the probability that a decline in market price will cause the financing to fail. As we shall see later, there are objections in some cases to a considerable spread being set between those two figures, but from the standpoint of insuring the success of the offering a substantial margin is useful.

3. *Willingness of old stockholders to make further investment.* The greater the willingness of the stockholders to add to their investment in the company, the less of the new issue the general market will be obliged to absorb. The less the market is called upon to take, the less likely is the price to be depressed. Steady or increasing dividends are likely to make satisfied stockholders and thus improve their readiness to buy more stock and to recommend it to others.²⁶

²⁴ Another condition sometimes included is that market price must not decline below par value, but what is meant is that the subscription price must not be set below par. If market is below par, the corporation will find it necessary to lower or abolish par value in order to be able to set a subscription price that is below market.

²⁵ Dewing reports a study of 110 privileged subscriptions of 19 prominent corporations covering the period from 1911 to 1933 which showed the following distribution of ratios (expressed as percentages) of new shares allotted to each old share:

Per cent. . . .	8½	10	12½	15	16½	20	25	30	33½	40	50	100
Number	7	46	9	4	6	13	9	4	1	1	5	4

A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., 4th rev. ed., 1941), p. 1206, footnote v.

²⁶ An exceptional case was the offer of United States Rubber Co. of rights to subscribe for one new share for each share held as of December 21, 1928, the rights to expire January 11, 1929. In this case 728,412 shares of common were added to capitalization at \$25 per share. This common stock had paid no dividend since April, 1921; the preferred, after an uninterrupted record from 1905, had passed its dividend in February 15, 1928. The price range of the common was as follows:

	High	Low
December, 1928.	48	38½
January, 1929.	55½	42
Year, 1928.	63½	27
Year, 1929.	65	15

Dewing argues that small stockholders are more likely to exercise their rights than are large holders.²⁷ Large holders, he suggests, are likely to feel that additional holdings will unbalance a planned diversification of their investments, while small holders will welcome the chance of buying stock "at less than it is worth" on the "installment plan," if the amount they are asked to take is not too large. There is also the distinction between those stockholders who are accumulating an estate and those who are spending all their income. To the extent that the wealthy are heavily taxed, they would have that much less income for reinvestment. Small investors who are accumulating an estate would be likely to use rights, but those who have reached the age of retirement would be likely to be living on their investment income and would not be desirous of making additional investments.

4. *Breadth and firmness of market.* In the preceding chapter on the stock market, the conditions were mentioned (pp. 328-330) that make it possible to offer considerable blocks of stock without producing large price declines. The more widely distributed a given stock and the more active the trading in it, the more likely is it to have the kind of a market that can absorb stock not taken by stockholders without suffering an undue drop in price.

5. *General stock market outlook.* When the general market is buoyant as a result of a rosy outlook for business and profits, new securities go well. When prospects are gloomy, however, any attempt to force the sale of a considerable block of stock is likely to depress price badly. At such times the forces which tend to keep stocks in reasonable alignment with one another are weakened, and, if the market cannot recuperate rapidly from having to absorb a large amount of stock not subscribed for by old stockholders, the price may drop to the point where the issue will fail.

Effect of rights on market action. The plain implication of the foregoing discussion is that the security market is an imperfect economic mechanism. If its operations were perfect, the only important change in the market price would be registered at the time the stock went ex-rights, and the decrease in price at that time would be exactly equal to the value of the right, which then acquires a separate existence. The mere fact that new shares are being offered should not depress price measurably, because a perfectly informed investment community would shift from other holdings if the market price of this particular issue fell below its fair investment value, thereby correcting the undervaluation. And, if investors were somewhat tardy in making this shift, speculators would presumably supplement such price-corrective buying and selling.

When stock market operators say that the technical position of a stock is weakened by issues of rights, they are stating that the market for the individual stock is imperfectly piped up with the great reservoir of investments represented by the general security market. Heavy offerings

²⁷ Dewing, *op. cit.*, pp. 1197-1198. The experience of such companies as the American Telephone and Telegraph Co. and the Commonwealth Edison Co. tends to corroborate this opinion. These companies, which have large numbers of small stockholders, have enjoyed unusual success with rights financing but they have also enjoyed the presence of the other mentioned conditions of success.

of a particular stock, instead of providing a minor but pervasive influence on the total market, may have a primary and concentrated effect on the price of the given stock. To a certain extent, then, depending upon the activity and breadth of interest in the particular issue, its market is partially independent and insulated.

The acceptance of this idea of an imperfect market has led to the general belief in the financial community that the market action of a stock over the short run is likely to be depressed somewhat by the sale of rights, especially during the period they are actually coming into the market—that is, between the sending out of the warrants and the expiration date of the rights. If the effect of this sale of rights is cumulative during the period of their sale, the stock and rights would have their highest market value at the beginning of the period and their lowest at the end. That this tendency is present (though by no means uniformly) is indicated by certain unpublished studies, the results of which are summarized in Table 31.²⁸

TABLE 31

FLUCTUATIONS IN MARKET VALUE DURING PERIOD OF THE
RIGHT TO SUBSCRIBE*

(Comparison of prices at beginning, middle, and end of period.)

<i>Period Studied</i>	<i>Number of Cases</i>	<i>Highest Values</i>		
		<i>Beginning</i>	<i>Middle</i>	<i>End</i>
1906-1912.	91	52%	22%	26%
1913-1925.	215	47	33	20
1918-1929.	191	46	15	39

* The first and third studies are based on the value of the rights; the second is based on the value of the stock.

Since large issues of the more prominent corporations tend to predominate in such studies, and the market for such securities is likely to approach the economic ideal, the results from a study of less prominent issues might differ.

Such short-term fluctuations are of less interest to the corporation than to the stockholder who wishes to buy or sell rights to the greatest advantage. If the third study, covering the most recent period (1918-1929), can be regarded as the most typical for present conditions, there is not a great deal to choose between the chances (46 to 39) of finding a higher market at the beginning and those at the end of the subscription period. Apparently the buying of satisfied stockholders, who tend to purchase rights and make payment at the end of the period rather than tie up money for an unnecessarily long time, is frequently more than enough to offset the adverse market influence of selling. (Possibly an increasing number have learned the market maxim, "Sell rights early but buy them late.") A high price at the end of the subscription period is likely to be an index of the enthusiasm and confidence of the stockholders.

It is difficult to determine whether or not the market position of the

²⁸ *Ibid.*, pp. 1209-1210, footnote cc.

stock is weakened over the longer term by the addition to the supply. One suggested measure is the degree to which the price of the stock recovers the price decline that occurs when the stock goes ex-rights, on the theory that buyers will ignore the cause of the decline and tend to regard the stock as cheap in the light of its previous market record.²⁹ Such a method of analysis might easily overlook the possibility that, if the right were regarded as a special "melon" by stockholders rather than a reduction of previous surplus per share, the evidence would appear in a rise in the price of stock as *the news came out* rather than as a tendency for the stock to drop less than the worth of one right after the stock went ex-rights.

Actually it seems difficult to find any sound reason why the issuance of new stock should have anything more than a temporary "technical" influence upon the market except in so far as a reduction of value has resulted—a measure of which was expressed by the formula for relating rights to the value of stock. Whatever may be the shortcomings of the market in evaluating the worth of a stock, they are likely to last only a short time and be minor. Over longer periods the market will represent the consensus as to the relative investment worth of the stocks listed.

The sweet reasonableness of this logic should not cause one to overlook the fact that the presence of frequently recurring rights may be the outward and visible sign of a condition of profitable expansion possibilities that will make the stock more attractive than that of a corporation without such potentialities. Nobody would be likely to regard the right to make deposits in a bank at a low rate of interest as a valuable privilege. If, however, one enjoys the continuing opportunity to invest in a corporation where the funds are able to earn 8 or 10 per cent, the privilege may have decided value, provided that in the opinion of the investor the estimated risk does not counterbalance this higher return. Herein lies an answer to the apparent anomaly of the high market values of some common stocks—that is, high in relation to either assets or earnings. Investors are paying a premium for the opportunity to invest further sums on an advantageous basis in the future.³⁰

Such a course departs from pure investment in that it requires speculation as to the period and extent of the continuance of this opportunity to expand the corporation's assets advantageously. The economic risk of diminishing returns is also present. And the speculator may mistake a passing period of business prosperity for a permanent condition. The very ease with which management can raise funds under these circumstances is a strong temptation to expand plant and operations to a point

²⁹ Dewing states: "Brokers advise their customers to buy very desirable stock as soon as it has gone 'ex-rights' on the assumption that it will soon be selling on the same level as before the privileged subscription." He cites unpublished studies that would indicate that this assumption is false. The market action in the months following the ending of the privilege in one case showed somewhat more frequent decreases than increases in price, and in the other the reverse. *Ibid.*, p. 1211.

³⁰ The same phenomenon in a different form occurs where the corporation, instead of issuing new stock, reinvests earnings that would otherwise be paid as dividends—that is, compounds the stockholder's income for him.

that is almost certain to reduce the rate of profit. But this matter of consequences is secondary to our chief interest here, which is to explain why continuing "rights" are likely to be associated with stocks that show a high market value in relation to the customary standards of investment appraisal. Clearly the high price should be explained in terms of the more fundamental factor—the opportunity for continuing investment at a high return—rather than the superficial phenomenon of frequent rights. Were the return "normal," the rights should have no power to raise value; if the return is high and likely to continue so under repeated additions to investment, the stock should sell for a price high enough to include the value of the current investment plus the present worth of the future investment opportunities.³¹

View of rights as a "dividend." Since the management must take into consideration the point of view of the stockholder because of its influence on market price and credit standing, it should be noted here that some stockholders seem to regard rights as a "dividend" or "melon." As has been pointed out, rights typically have a market value and can be sold to realize cash. The conventional view, however, has been that the stockholder who sells his "rights" is parting with a portion of his "capital" in much the same way as he would if he sold a part of his shares. The reasoning which supports this view can be traced along the lines of illustrative material earlier in this chapter, which indicated how the right represents a share in the part of book value represented by surplus where a new issue is bought for \$100 per share although the value per share is \$125. Any receipts from the sale of rights were counterbalanced by the reduction in the value of the shares.

The practical stockholder may, however, point out that such a reduction in value is based on an analysis *at the moment of time* that the stock goes ex-rights and that if a similar logic were applied to cash dividends at the time a stock goes ex-dividend, all such dividends would become a return of principal instead of income. This stockholder may prefer to view the matter *over a period of time* during which he has been an owner. If the accretions to surplus through retained earnings during this period are greater than the decrease in per-share book value at the ex-rights date, he may argue that the rights are income so far as he is concerned.³² Or, this practical investor may give less attention to book value than to

³¹ The reader interested in the actuarial approach to this problem might note that the factor presented here is a discounting of a future privilege and is an "intangible asset" behind the market price of the stock over and above that included in the conventional concept of "goodwill." As the investor realizes upon this "capitalization of opportunity" in subsequent years by investing additional sums or selling his rights, the "opportunity value" disappears and, if the forecast is accurate, would be replaced by goodwill—that is, the above normal return earned by the new funds which made the privilege of continuing investment valuable. The amount paid for this "opportunity value," plus compound interest to the date of realization, would be a part of the actuarial cost of the subsequent investments.

³² An examination of the record of the American Telephone and Telegraph Co. and the Commonwealth Edison Co. shows that six offerings of stock rights of the former (1921-1930) and the similar number of the latter (1925-1931) did not diminish book value per share *over the period*. Although all offerings were at par value and substantially under book value, retained earnings maintained the latter figure per share.

the long-run maintenance of market value in spite of any short-run declines on the ex-rights dates.

The relative correctness of the two views is primarily an investment question and need not concern us further.³³ For the growing corporation in need of funds, it is important to remember that to whatever extent "rights" have value and make the company's stock more attractive to investors, they can be useful in increasing the salability of such stock, as so much actual cash dividends would, without, however, requiring any actual disbursement. For this purpose, a number of small issues of rights would be more useful than one or two large issues. The corporation can only find advantage in their use *after* they have added to the attractiveness of the stock in the minds of investors, and small stock offerings are less likely to depress the market than is a large offering.

Pricing stock for sale by rights. The necessity for offering the privilege of subscription at a figure below market price in order to insure the exercise of the rights has already been pointed out. This general rule leaves unanswered the question as to what discount from the market is desirable. No single rule can be laid down, but the important considerations can be listed and those of greatest weight may be made the basis for policy in any given situation.

The advantages of setting the subscription price substantially below market—that is, relatively low—are as follows:

1. *Reduction in risk of failure.* Since the success of the financing may be crucial, an ample margin may be useful to protect the corporation against a possible decline in the market price. Any factors that make for market stability in the price of a particular stock will make it safe to rely upon a narrower margin. Similarly, factors that make probable the exercise of rights by the great majority of the stockholders will reduce the volume of rights offered for sale and so lessen the pressure on market price.

2. *Possibility of enhancing stock value.* Since some stockholders will regard any rights as the equivalent of dividends, the creation of valuable rights may have something of the effect upon market price of a special or extra dividend. (The converse of this point is stated below.) It is easiest to offer attractive rights when the stock market is at high levels, and at such times the cash which is received from what appears to be a low subscription price is more likely to be adequate to produce sufficient assets to maintain the per-share earning power. Market popularity is useful to the corporation not only in enabling it to sell stock but also in advertising the company favorably, which helps in selling prior issues, in obtaining mercantile or bank credit, and sometimes aids in obtaining business by yielding trade prestige.

3. *Reduction in per-share value.* The corporation may deliberately place the subscription price so low that it will necessarily dilute the value per share. In this way the corporation tends to mask one of the evidences of its prosperity—rising market price—and to make its condition less apparent to the superficial observer. Since neither market price nor

³³ For income tax treatment see Income Tax Regulations, 111, Sec. 29, 113(a) (19).

the size of surplus are accurate indexes of whether the corporation is earning a high or low return, the device represents a catering to public psychology where popular odium might be harmful.³⁴ A large surplus may be the result of an ultraconservative dividend policy over a long period or of "paid-in" surplus, rather than an excessive rate of return. Since the public is none too skillful in financial analysis, public utilities are likely to find it wise not merely to follow the path of virtue but to avoid such appearances of opulence as are likely to be seized upon by the ignorant or unscrupulous as proof of exploitation of the public.

The possible disadvantages of too low a subscription price should also be considered:

1. *Valuable rights may engender excessive speculation.* While the elevation of market price which may follow from rights being capitalized by the market as so much in dividends can be advantageous to the corporation in facilitating financing, it may foster an excessive speculative rise. It is difficult to hold directors responsible for undesirable speculation in their company's securities, since very often the phenomenon is one common to the stock market as a whole. However, directors who take the long-run point of view will prefer that the stock of their company keep reasonably in line with the market lest it subsequently fall from the heights and possibly cause stockholder ill will. Unfortunately an inflated stock market places management in a dilemma: if it sells stock at a figure close to the high market price, the buying stockholder may feel badly treated at a later date, when the stock returns to a more normal level; but, if stock is offered at a relatively low price at a figure which the directors regard as fair without regard to the market, they create rights that may be regarded as an incitement to a high market—at least if a repetition of rights is expected. The granting of rights in such a market may set up a vicious circle in which rights of high value become the popular justification for a high market price that in turn makes a high price for rights inevitable if the subscription price is set at anything like a normal-value figure.

2. *High price aids market record.* When the corporation is more concerned with making a satisfactory record for its stock, a high subscription price brings in a larger sum of cash for investment and thus helps to make a more favorable showing in growth of assets and earnings *per share* over a period of years. Except for the regulated industries, referred to above, in which an adverse reaction by the public to the appearance of prosperity must be considered, a corporation generally finds it helpful to its financial standing to show a rising trend of property values and earnings on a per-share basis.

³⁴ During the inflation of the early 1920's in Germany, offers of stock by privileged subscription to old shareholders at par although the market was much higher appeared very advantageous. "This policy, which consisted in not taking advantage of possible premiums on new shares, was primarily inspired by the desire to prevent the dividends paid on capital stock from appearing too high . . . it should not be overlooked that the issue of new shares at a low price or perhaps gratuitously was the only means of covertly distributing nominal profits of very substantial amounts." W. Collings, "European Accounting Theory" (Northwestern University School of Commerce Lecture Notes, 1932), p. 6.

Sometimes it is argued that the price at which the stock is sold makes no difference, because the stockholder is given the opportunity to buy his pro rata share of the new issue. What he "loses" on the value of his old holdings, he "gains" on his new holdings. Or, under the assumption that the market is a perfect instrument of valuation, it is pointed out that he can sell his rights and so collect the fair value of what they subtract from the value of his old stock. Unfortunately the market is not always a perfect appraiser, especially over the short run. This is particularly true for smaller companies, whose stock has an inactive market, and which may find the price depressed appreciably by a new issue.

Here is one of the most important arguments for underwriting the flotation. The amount paid as a commission may not merely assure the success of the financing but also enable the corporation to gain the advantage of a higher issuing price, which was just cited, and also to reduce the possible loss to stockholders who cannot exercise their privileges and must take whatever the market offers for rights. This argument for a high subscription price and underwriting is particularly important when there is the probability that a large number of stockholders will not subscribe. For that reason, underwriting seems most logical for rights to subscribe to convertible bonds and preferred stocks, which because of their difference in character from the common stock held are most likely to be absorbed by others than the stockholders.

3. *Loss to stockholders not disposing of rights is reduced.* A minor consideration is that a minimum spread between market price and subscription price will reduce any loss by that minority of stockholders who fail either to exercise their rights or to sell them. For small corporations, in which stockholders would have no opportunity to appraise rights on the basis of a market valuation and dispose of them if they did not wish to subscribe, this consideration might be important.

Timing the sale of common stock. The foregoing points are some of the practical pros and cons to be considered by directors when planning financing through privileged subscription. Probably even more important for the well-being of the stockholders and the preservation of their equity is the matter of timing the sale of common stock issues. Market prices of common stock are subject to extreme fluctuations, and if any substantial amount of stock is sold under adverse conditions it may greatly dilute the value of existing shares. Thus, if a corporation with a common stock book investment of \$10,000,000 represented by 100,000 shares, or \$100 per share, found that it needed funds at a time when the stock sold in the market at \$20 per share, the corporation would have to sell another 100,000 shares at the \$20 figure in order to raise \$2,000,000. The old stockholders would be giving up a half interest in the business for only \$2,000,000, which would represent only one sixth of the resulting \$12,000,000 net worth.

To assure the stockholders that they can exercise their rights if they believe the new stock is a bargain at this depressed figure may be small consolation. Many may be unable to do so. Under such circumstances financing by common stock will be avoided if possible by a management

desirous of protecting the interest of the common stock.³⁵ At such a time the use of prior securities that can be refinanced at a later time by the sale of common stock at a more advantageous price may constitute a most valuable and advantageous arrangement. Thus, in the above case if the postponement permitted the later sale of common at \$100 per share, only 20,000 shares would need to be sold to raise \$2,000,000. The resulting difference in earning power per share indicates how important timely financing is to maximize the value of shares of the common stock.³⁶ A corporation may actually add to the per-share value by seizing a favorable stock market to sell additional shares at a price that increases the assets and earning power by a greater per cent than the increase in the number of shares.³⁷

One of the virtues of convertible preferred stock is that it may be a device for selling common stock indirectly for more than would be possible by a direct sale. The explanation is that common stock cannot be sold directly for more than the going market price and is characteristically sold for less; the characteristic conversion feature, however, requires the holder of the convertible preferred stock to turn in an amount of preferred stock greater than the market figure for the common at the time the preferred is sold.³⁸

Conclusions

The importance of the subject matter of this chapter may be realized from the fact that, after the original issue of stock by the corporation, the bulk of all common stock financing is by rights. Their use is also invoked for the less frequent purpose of offering convertible securities. The existing stockholders constitute a preferred market, for they are familiar with and presumably favorably impressed with the corporation. The directors are responsible to this group for maintaining and enhancing the value of the stock as far as possible. Under the circumstances they will find it desirable to give their closest attention to such matters as the timing, the size, and the terms of any new issues to this continuing

³⁵ Herein lay one of the advantages of par value and one of the hazards of no par from the stockholder point of view. Freedom in the pricing of new stock issues opens the door to dilution; par value set a minimum price which could only be altered by charter amendment requiring stockholder approval.

³⁶ Since earnings per share are more important than assets per share, the central problem is not book value or asset value, but whether the funds added will generate as much earning power per share as the funds already employed in the business.

³⁷ The original financing of the Kaiser-Frazer Corp. illustrates how instead of diluting, a sale of common stock may add to the per-share value. The initial sale of 1,700,000 shares of common was at \$10 per share (offering price) in September, 1945. Before these funds were fully invested, a second sale of 1,800,000 shares was made at \$20.25 per share in January 1946. Thus, before operations began, financing had increased the net assets per share. The advance in price at the second sale was criticized in some quarters on the grounds that the company had no earnings and so no justification for a step-up in price. The criticism overlooked the fact that the successful completion of the first financing eliminated one hazard to the promotion and made the later stock purchases that much less venturesome. In any case, the value of the shares is less a matter of assets, even cash, than the prospect of earnings which purchasers believe can be developed by those assets.

³⁸ For a fuller discussion of the dilution problem, see H. G. Guthmann, "Dilution and Common Stock Financing," *Harvard Business Review*, Winter, 1945, pp. 246-252.

market. (1) In general, they will use common stock or retained earnings in ordinary and in prosperous times to build up the common stock interest and so create a strong position that will give the company a reserve of credit for any periods of difficulty or emergencies. A possible exception will be found in those cases where in the opinion of the directors the earnings prospects are especially brilliant, and this expectation is not adequately reflected in the market price. To sell common stock in such cases would have the same ~~diluting effect~~ as a sale by an ordinary corporation in a depression, when the market is much below the ordinary investment worth. (2) As far as possible, common stock financing will be avoided in periods of market reaction, when the dilution effect previously described would be likely. If some participation in future profits must be given at such a time, the convertible bond or preferred stock is usually the least expensive device.

CHAPTER 17

DIRECT SALE OF SECURITIES TO EMPLOYEES AND CUSTOMERS

Introductory

Motives behind special methods. The sale of securities to the public and to stockholders, as discussed in previous chapters, has for its sole purpose the raising of funds for business use. Sale to employees and customers, on the other hand, may and often does involve motives other than that of financing. In the case of sale to employees, the management is generally as much, if not more, interested in improving labor relations or building executive morale as it is in raising funds. "Employee stock ownership" is, therefore, often a matter of labor policy as well as of finance.¹ While the financial importance of the subject is not great, it does have a considerable popular interest, and those who have charge of the financing should be familiar with the pitfalls as well as the advantages. Similarly, the sale of securities to customers involves questions of customer relations as well as the problem of raising capital, but the financial motive has been at least as important as the nonfinancial in this method of finance.

Employee Stock Ownership

Development. The movement to sell securities to employees began around the turn of the century, and by 1920 a number of important companies had established employee stock-purchase plans to encourage profit sharing, thrift, and industrial partnership. Among the early users were the Illinois Central Railroad Company, National Biscuit Company, Firestone Tire and Rubber Company, Procter and Gamble Company, E. I. du Pont de Nemours & Company, Dennison Manufacturing Company, United States Steel Corporation, Commonwealth Edison Company, and Brooklyn Edison Company. The movement had its greatest impetus

¹Some references on employee stock ownership which treat the subject from the standpoint of industrial labor policy as well as from the point of view of finance are Bryce M. Stewart and W. J. Couper, *Profit Sharing and Stock Ownership for Wage Earners and Executives* (New York: Industrial Relations Counselors, Inc., 1945); R. F. Foerster and E. H. Dietel, *Employee Stock Ownership in the United States* (Princeton University Press, 1927); National Industrial Conference Board, Inc., *Employee Stock Purchase Plans in the United States* (New York: The Board, 1928) and *Employee Stock Purchase Plans and the Stock Market Crisis of 1929* (New York: The Board, 1930); H. Baker, *Statistical Analysis of Twenty Employee Stock Purchase Plans* (Princeton University Press, 1932); *Hearings, 75th Cong., 3rd Sess., pursuant to Senate Res. 215, providing for an investigation of existing profit-sharing systems between employers and employees in the United States, November 21 to December 14, 1938.*

during the period 1921-1929, when it was a common practice to offer securities to employees.² The stock market crash of 1929-1930 brought a halt in the general movement and subjected the plans already in existence to a severe test. The decade of the 1930's was one of contraction for such plans, and not until stock prices recovered in the 1940's was there any marked expansion in the use of such plans.³ A study made in 1944 found only 27 active surviving plans as against 89 other plans that had been discontinued. Of the plans still in operation at the time of the study, 17 had been established after 1930. It is also significant that of these currently operating plans, 15, or a majority, were open only to executive or managerial employees and only 12 were open to all employees.

Possible advantages to the corporation. The motives lying behind the offer of securities, ordinarily stock, to employees are many and varied. Since some doubts may exist as to the actual advantages of employee stock ownership, the following points may be regarded as arguments advanced in its favor from the corporation's point of view:

A. Nonfinancial:

1. Increased employee welfare and thrift.
2. Improvement of employer-employee relations.
3. Discouragement to hostile unionization.
4. Education of employees in business problems.

B. Financial:

1. Reduction in labor turnover.
2. Fewer objections to necessary wage reductions.
3. Increase in labor efficiency.
4. Favorable publicity and advertising.
5. Wider diffusion of stock ownership, leading to greater permanence of management and narrower stock price fluctuations.
6. Economical method of raising new funds.

While the motives behind the particular stock-purchase plan cannot always be determined accurately, the majority probably did not grow out of any need for financing.⁴ Of the larger industrial corporations some bought the stock to be sold to employees in the open market. Management felt that the *esprit de corps* of the personnel would be improved by encouraging participation in ownership and profits. Any lowering of that class barrier which puts labor and the owners of property in opposition was felt to be healthy.

On the other hand, employees do represent a possible source of funds, especially when they are well paid. An industry growing rapidly and

²See Foerster and Dietel, *op. cit.*, pp. 7, 8, for a list of corporations inaugurating plans during the period 1920-1927.

³Of the 116 plans studied, 9 were established prior to 1920; for 1920-1929, 69; for 1930-1939, 19; for 1940-1944, 7; unknown, 12. Stewart and Couper, *op. cit.*, p. 71.

⁴Of those cases studied for motivation, it is significant that only four list need for capital as a reason for establishment of the plan. *Ibid.*, p. 70.

needing large sums of money, as the utilities did during the 1920's, found employees one more source of funds. They had the advantage of familiarity with the business and could be sold stock at very little expense and without investment bankers' commissions.

Possible disadvantages to the corporation. The success of employee stock-ownership plans would appear to depend primarily on the price performance and the dividend record of the stock purchased by the employees. The danger to the corporations is that the goodwill created by the stock purchases may be turned into ill will if the employee loses on his investment. Since most employee stock is sold on the installment plan, a decline in market price below the selling price is particularly disagreeable to the employee. Unless the contract is canceled, he may even, on occasion, find that his unpaid balance to the company is greater than the market price of the stock. The effect of the crash of 1929 and the ensuing decline in stock prices brought out the hazards of such an investment, especially for the employee of modest income.⁵ Some concerns even felt under obligation to return the original investment, especially where the employee had lost his job.

That the majority of companies have not yet offered stock to their employees generally may well be due to the fear that more ill will than goodwill may be created. The ordinary employee is likely to attribute a stock market profit to his own sagacity and to blame the management for any loss. Such persons typically do not understand the risks they are undertaking in possible fluctuations in the price and dividend income of the stock. Management may doubt the wisdom of employees placing their savings in the stock of the company for which they work, or in stocks generally. In general, most corporations prefer to construct their labor policy around matters of wages, hours, and working conditions and to keep their financial policy distinct from matters of industrial relations, letting the employee take the initiative if he wishes to invest in the company.

Advantages and disadvantages to the employees. Looked at from the point of view of the employee, the chief possible advantages would appear to be three. In the first place, the employee may receive a higher return than he would if he invested independently. This point implies either that he is employed by a corporation that makes more than average profits or that the stock he purchases has some special advantage over securities available in the general market. Sometimes a special class of stock is sold to employees that is given a more advantageous participation in profits than would be offered if the stock were being sold in the public market. At other times the stock is sold at a price below the going market price.

The second advantage to the employee is that the ease with which the investment is made encourages him to a thrift program which he might not initiate otherwise. The company undertakes the selling of the idea and then makes the saving easier by an installment plan of payment.

⁵ For a fuller summary, see *ibid.*, p. 76 *et seq.*

A third possible advantage exists when the company undertakes to make the stock purchase more attractive than the ordinary stock investment by agreeing to repurchase it on favorable terms in the event of need or the severance of employment, or by offering it at less than market price.⁸

More important than the special advantages of employee stock-purchase plans will be the investment character of the particular stock purchased, about which no generalization is possible. The merits of a given stock will depend upon the business of the issuing corporation, its capital structure, the kind of stock bought, the timing and price of the shares, and the terms upon which the purchase contract can be canceled or the stock can be redeemed by the company.

Undoubtedly the most important disadvantages are (1) the general risk of stock investments for most employees and (2) the probable inadvisability for most employees of risking their savings in the business in which they work. Most investment advisors would agree that the employee of small means had best place his moderate savings in the most conservative form of commitment possible, partly because his small means make risk bearing inappropriate and partly because of his probable lack of financial skill. Placing his savings in the stock of the company for which he works also means an undesirable concentration of risk. The same ill winds that cause unemployment and a need for recovery of principal would be likely to lower the market value of his stock.

The experience with employee stock-purchase plans to date suggests that employee stock ownership has been no panacea for labor-capital disputes. This may be due to the fact that outside of companies such as the Dennison Manufacturing Company and Fuller Brush Company, in which the goal is either complete or partial ownership and management by employees, the individual stock holdings of employees are so small and so widely scattered as to preclude any representation in management. In only a few companies, such as the Philadelphia Rapid Transit Company, have employees as a group purchased enough shares to give them representation. Stock held by employees in management and executive positions can hardly be classed as employee owned. Employees of such corporations as the American Telephone and Telegraph Company, Swift and Company, and the United States Steel Corporation hold large percentages of the total stock but exercise only slight influence upon management.

Types and sources of securities sold to employees. Common stock seems to be the predominating type of security offered by the industrials, especially where the plan is open only to selected employees occupying positions of higher rank. Among the utilities preferred stock has predominated, except for companies, such as American Telephone and Telegraph Company, which have only one class of stock outstanding. Among the utilities the use of preferred stock has gone along with its concomitant sale to customers. A few companies have offered a choice of

⁸In 1946, the American Telephone and Telegraph Co. authorized the sale of stock to employees at a price less than market, somewhat similar to the basis upon which it is offered to stockholders by rights.

preferred or common. Some companies pay a special bonus or set aside a share of the profits to be paid out as a special dividend on those shares which are held by employees.⁷ Others have created a special class of stock for employees only.⁸ In rare cases bonds and other debt obligations have been offered.

The common stock sold to employees may be purchased for that purpose in the open market. Occasionally treasury stock is available in the treasury of the corporation for this purpose. If ordinary unissued stock is to be sold to employees, the regular stockholders, who have the right to subscribe to new issues, have to take formal action waiving their rights.

Prices at which securities are sold. Stock may be offered to employees at either the market price or a lower figure. If it is sold at less than the market price, a dilution in the value of the other stockholders' shares may take place; but ordinarily the amount of stock sold to employees is so small as to make the point of little save theoretical interest. If the stock is treasury stock or is acquired by the company in the open market, it may be sold to employees at any price determined by the directors. Whether the company offers the stock at market price or less will depend upon whether it feels it is desirable to give a bonus to induce ownership. Many companies simply assist their employees to buy stock at the market price by arranging the purchase or by carrying the installment account. Concessions below the market price are definitely planned by other companies. The American Telephone and Telegraph Company always sells stock to its employees below the market.

Mechanics of purchase. Stock acquired by an employee under a stock-purchase plan may be paid for outright, but generally it is paid for on the installment plan, the employee making payments each payday or authorizing the company to deduct the installment from his pay check. Usually the unpaid balance is credited with any dividend which may be declared, and interest is charged upon the unpaid balance. The installment period ranges anywhere from one year to five years. Ordinarily the stock will be purchased by the company rather than by the employee. The stock serves as collateral to secure any unpaid installments owed by the purchasing employee. In order to avoid any risk of the stock declining below the amount still unpaid, the purchase of stock may be deferred

⁷ The Procter & Gamble Company plan currently provides for profit-sharing dividends ranging from 5 to 15 per cent of the employees' compensation, depending on the year of participation. The shares on which these dividends are paid are acquired by contributions from wages. For details of this and other plans, see C. M. Winslow and K. R. Clark, *Profit Sharing and Pension Plans* (Chicago: Commerce Clearing House, Inc., 1939).

⁸ All of the common stock of the Dennison Manufacturing Company is owned by employees. Prior to 1939 it was divided into two classes—"management stock" issued to principal employees and "employees stock" held by other employees. The former had the exclusive voting privilege. In the recapitalization of 1939, the management stock was exchanged for voting common stock and the employee stock for Class A common (nonvoting). The voting common stock must be converted into Class A stock when the employee leaves the company. Provision is made for payment of extra compensation to employees (after interest and dividends) of one half of remaining net earnings, in cash or Class A stock; such payment is at the option of the directors.

until the payments have accumulated for a time, or it might even be made only when enough had been accumulated to buy one or more shares. The latter arrangement would have the advantage from the corporation's point of view of eliminating any risk of loss through inadequate collateral because of declining market value and inability to recover from the employee, but from the employee's point of view would lose the possible advantage of appreciation during the period of payments.

Whether the basis is subscription for stock already purchased or the accumulation of savings, with the stock to be bought at a later date, the payment for shares over a relatively long period is somewhat advantageous to the company in that new offerings at frequent intervals are unnecessary, and a uniform plan of records may be devised that will minimize handling costs. On the other hand, the longer the period of payment, under the subscription and installment system at least, the greater is the chance of fluctuation in market price and the possibility of loss for either the corporation or the employee.

Classification of employees. The conditions under which employees are eligible to buy stock vary widely from case to case. In some cases, subscription is open to all, with no restrictions. In others, subscription is limited (1) according to length of continuous service; (2) according to wages or salary received; (3) according to class of service, a distinction being made between "managerial" employees and other employees; or (4) according to number of shares already owned—that is, with a maximum number established. Of 27 active plans recently studied, 15 were limited to executives and managerial personnel and of these three were restricted to chief executives.⁹ Only two plans established after 1935 were open to all employees.

Since the object of these plans is to stimulate group loyalty, casual labor is likely to be excluded. Some arbitrary test of eligibility, such as a record of one year's employment with the corporation, may be set up. In order to prevent the individual employee from undertaking too much or from profiting unduly when the plan has a bonus character, his subscription may be limited to some percentage of his annual wage or salary. For the latter reason an upper, or maximum, limit may be placed upon the amount of stock which may be acquired under the plan. Those employees who occupy executive or managerial positions are much more likely to influence efficiency and earning power than those of the rank and file. For that reason most recent plans have given larger participation to those occupying the higher ranks or have been confined to executive personnel.¹⁰ Personnel in the higher ranks are usually better able to bear the risks of a common stock investment and to understand and appraise the character of their commitment.

⁹ Stewart and Couper, *op. cit.*, p. 70.

¹⁰ Thus, participation in the General Motors Corporation's plan of 1923 was through investments in what was known as the Managers' Securities Company. The corporation contracted to pay the latter 5 per cent of its excess net earnings over and above 7 per cent on the net capital employed annually for each year from 1923 to 1930. Men occupying important managerial positions in the corporation invested \$5,000,000 in cash in the common stock of the Securities Company in 1923.

Restrictions on the amount of stock sold to individual employees.

There are several reasons why a limit is generally set upon the amount of stock which the individual employee may purchase: (1) The total amount of stock available to offer may be limited; (2) unrestricted sale may lead to rapid resale by employees if the stock is made available below the market price; (3) when stock is sold at a concession or with some other incentive which represents a cost to the company, such as a bonus, the company will wish to limit its liability to individual employees; (4) the load on the individual employee, when stock is purchased on the installment plan, should be restricted; (5) undue concentration of investment risk by employee investors should be prevented.

In some plans which provide for the purchase of stock for cash there is no limit to the amount of the individual subscription. Usually, however, individual subscriptions are limited either arbitrarily or on the basis of salary or wage scales or length of service. Salary or wage-scale limitations may either be based on a percentage of salary or wage or be prorated so that one or more shares may be purchased for each \$100 of salary. In order to get a wider diffusion of ownership and to prevent undue concentration in the hands of old and high-salaried employees, some companies place limitations on the total amount which one employee may obtain through successive subscriptions.

Cancellation, redemption, and resale. The conditions under which employees may cancel their subscriptions, redeem their stock, or sell their stock are determined by the provisions of the plan.¹¹ In the majority of cases, the securities are delivered when the total subscription is paid for; in a few, however, each share is delivered when paid for, or delivery is made only after a specified period has elapsed, even though full payment may have already been made. There will always be a number of uncompleted subscriptions and a number of shares paid for but undelivered, either because the employee is unwilling or unable to complete his payments or because he has left the service of the company. Ordinarily, when payments are not made according to schedule, the contracts are automatically canceled.

When an employee requests that the contract be canceled, he seldom is permitted to sell or transfer his subscription himself, and in most cases cancellation involves the whole subscription, with the return of the entire amount paid in, together with interest. Unwillingness to continue the contract is affected not only by unemployment and reduced wages but also by passed dividends and lower stock prices.

Nearly every stock-purchase agreement has something to say about the resale of securities sold to employees. After the company has received full payment and the delivery of the certificate has been made to the employee, the company will not care whether the employee holds or sells, if capital raising has been the main motive behind the plan. But, if thrift, better labor relations, reduced labor turnover, or other similar motives have predominated, special restrictions are placed on resale, and

¹¹ For common provisions on these other points, see Stewart and Couper, *op. cit.*, pp. 70-74.

special inducements are made to discourage it. Among the restrictions are (1) permission to resell must be obtained from the company; (2) the company has the option to buy back the stock; or (3) the stock can be resold only to the company. For the most part, companies which sell listed securities put no restrictions on their resale and make no provisions for their repurchase. Unlisted and special employee stock issues are usually resold to the company.

The outlook for employee ownership. Many companies have discontinued employee stock-subscription plans. In some cases, price declines have disappointed and discouraged employee purchases. In other cases, financial reorganizations and mergers caused discontinuance. Sometimes the employees were either uninterested in or unfamiliar with stock investments. Once hailed as the way out of the capital-labor struggle, employee stock ownership has fallen far short of this ambitious goal. It is difficult to generalize as to its future importance, since the success or failure of individual plans has depended on their particular terms and the period of operation. In 1928, most commentators and students of the question were enthusiastic and optimistic about employee stock ownership. From the financial point of view, it appears today that funds can be raised from other sources with equally satisfactory results and that possibly other methods may be found for employee participation in earnings, particularly for nonmanagerial and less well-paid employees, that will involve less heartache and ill will if the stock suffers as an investment.

Nonfinancial motives will continue to encourage the idea in many quarters, and its success will depend in part on the care with which the arrangement is worked out and administered, and in part upon the degree to which the securities of the companies using the plans are favorably affected by the business cycle and the success of the particular business unit.

Profit-sharing plans without investment. Employee stock-ownership plans, such as have been outlined above, must not be confused with bonus and incentive compensation plans which require no investment.¹² The general objectives are much the same, however.¹³ Plans in this latter category are probably aimed more often at managerial employees than the rank and file, as in the case of the General Foods Corporation and the Bethlehem Steel Corporation. The participation may, however, include all kinds of employees, as in the case of Hibbard, Spencer, Bartlett & Company.¹⁴

¹² The profit-participation and stock-purchase ideas may be combined by requiring that amounts received from profit participation be used to purchase stock of the corporation.

¹³ Studies of special compensation plans for executives include J. C. Baker, *Executive Salaries and Bonus Plans* (New York: McGraw-Hill Book Co., 1938); G. T. Washington, *Corporate Executives' Compensation* (New York: Ronald Press Co., 1942); Winslow and Clark, *op. cit.*; Stewart and Couper, *op. cit.*

¹⁴ The arrangement in this company is that, after setting aside for the stockholders an amount equaling not less than 5 per cent nor more than 8 per cent of the invested capital annually (as determined by the board of directors), the balance is divided equally between the stockholders and the employees.

For an unfavorable appraisal of profit-sharing plans, see Stewart and Couper, *op. cit.*, p. 49.

A special argument for participation in the case of managerial employees is that it serves to hold the more able and ambitious men, who might otherwise be tempted to strike out into their own business, to achieve higher incomes. The amount of profits set aside for employee participation may represent only 5 to 10 per cent of the net income after a certain minimum return has been earned upon the stockholders' investment. This minimum return which must first be earned might be compared with the fixed wage or salary which the employee receives, although it should be noted that the employee collects his wages during employment regardless of the fortunes of the business, whereas there is no certainty that the stockholders will receive any return. Unless a minimum return upon stockholders' investment is provided for as a claim prior to any managerial participation in earnings, a management that is so unskillful as to be unable to make even an ordinary return upon the asset investment might collect bonuses that are supposed to be the reward of special merit. A badly situated corporation might, however, on occasion, require supermanagement in order to make even a mediocre showing.

In general, profit participation should not be so lavish as to rob the company's stock of so much that it will impair its availability as a financing medium. If profits are subject to marked fluctuation, provision should be made to restore the financial damage of bad years before distributions are made in subsequent good years. This can be done by basing profit-sharing on dividend distributions rather than earnings. Furthermore, if the dollars paid out as a bonus are not earned by extra employee effort, they subtract a considerably larger sum from the value of the securities which might otherwise receive the sum as profits. This is because a dollar of earnings is capitalized to make a number of dollars of stock value.¹⁵ A million-dollar bonus in a particular year would, if capitalized at 10 per cent, represent a value of 10 million dollars, which might add much to stock values.

Stock options to management. Closely allied to managerial participation in profits is the granting of options to executives to purchase stock of the corporation for a period of time at certain stipulated prices. Such options are sometimes granted for significant amounts of common stock to one or a few executives to induce them to assume responsibility for a corporation experiencing difficulties.¹⁶ The price at which the option may be exercised will be set at a considerably higher figure than the then

¹⁵ This capital value idea was ably used in the plan of the Rich Manufacturing Corporation (Battle Creek, Michigan), which issued a Certificate for Profit Participation, in which it is stated that the employee shall receive not a certain number of dollars but a sum "which will be equivalent to an *income* on an investment of Fifteen Hundred (\$1500.00) Dollars, yielding a minimum of six (6) per cent per annum and a maximum of ten (10) per cent per annum."

¹⁶ Examples of such options may be found in that granted to Sewell Avery upon his assumption of the chairmanship of Montgomery Ward and Company in 1932 and to the late James O. McKinsey when he became chairman of the board of Marshall Field and Company in 1934. Walter P. Chrysler is reported to have been paid \$500,000 per year by General Motors and \$1,000,000 by Willys-Overland to help straighten out a business desperately in debt to the banks. When he went to the feeble Maxwell Motors, it was not felt that the business could stand any such salary, and so he received \$100,000 and options to buy a large block of stock in what was to become Chrysler Corporation.

current market price. In this way the option becomes a reward valuable in proportion to the extent of corporate financial rehabilitation. Probably the chief criticism of such options has been that they are given most often during a period of trouble brought on by business depression, and the normal course of business recovery produces a natural improvement, so that the business executive reaps a prize as the result of external conditions rather than of his managerial ability.

Options have been employed as a means of providing additional executive compensation of a contingent nature for ordinary healthy corporations. They are designed to align the financial interests of such executives with that of the stockholders and cause no immediate cash outlay. Changes in the federal income tax made such options taxable income if issued after February 26, 1945.¹⁷

Customer Ownership

The direct sale of securities to customers, like the sale to employees, has had motives other than the raising of funds. On the one hand, corporations employing this practice have sought to improve customer relations by making customers also part owners and to develop a friendly public feeling. On the other hand, as a means of raising cash, sale to customers has been undertaken in the belief that it constitutes an easy and economical method.

Customer stock ownership in public utilities. Organized sale on a large scale to customers started after World War I, during which large numbers of individuals had been educated in the purchase of securities by the financial drives of the federal government, and after which there was a large accumulation of individual savings seeking investment. The movement began and had its greatest importance in the public utility field. It is likely that the difficulty which electric light and power companies experienced in raising funds through the sale of stock for expansion immediately after 1920 encouraged them to turn to their own customers on a large scale.

According to the National Electric Light and Power Association, customer ownership in the electric light and power group gained increasing impetus between 1920 and 1927, the peak year, and continued to be very important until 1930, after which all forms of new financing fell off sharply. From 1920 through 1931, 2,500,000 sales were made to customer investors of 25,500,000 shares of stock of a par value of \$2,104,000,-

¹⁷ Prior to that date, the option created no taxable income, the recipient only paying a tax on capital gains when, and if, he sold stock bought through an option at more than cost. Options issued after that date constituted ordinary compensation (a) if the option gave a right to purchase at less than market on the date of issuance, or (b) if the right is exercised at a time when the market exceeds the option price. Examples of management options are afforded by American Airlines, Inc. (1944), by an option to an executive vice-president from Rayonier, Inc. (1943) in connection with a five-year employment contract, and an option to Harry F. Sinclair, president of Sinclair Oil Co. For an analysis of such options, see J. C. Baker, "Stock Options for Executives," *Harvard Business Review*, Autumn, 1940, pp. 106-122.

000.¹⁸ Customer-ownership sales fell off in 1928 and 1929, owing to the public preference for common stock over preferred stock, which had been the type of stock offered for customer purchase by utility companies.

The stock market decline of 1929-1932 brought about a further reduction in customers' subscriptions. Since that time interest in customer ownership has been slight. House-to-house selling of securities was prohibited for those utilities coming under the jurisdiction of the Securities and Exchange Commission, as a result of the Public Utility Holding Company Act of 1935 [Sect. 6 (c) (1)].

Customer ownership in the railway and industrial fields. Since the early days of stock selling in the construction territory, railroad companies have not made use of customer-subscription drives as a source of capital, for several reasons. (Strictly speaking, such stock-selling campaigns were to prospective and not to actual customers, and furthermore the whole community, and not merely prospective shippers, were included in the list of possible subscribers.) In the first place, their customers are too many and scattered for easy contact. After the initial construction, the railroad cannot appeal to local feeling so well as can a local utility company, because of its far-flung system. Railroad corporations were the first to employ large-scale financing through investment bankers and have been able to acquire all necessary capital by public financing as long as their credit has been satisfactory.

Industrial corporations other than new and small local companies have relied upon customer stock purchase only in exceptional cases. Jobber groups have used the plan to finance the manufacture of commodities sold by the group. The original United Drug Company was founded on the idea of ownership by druggists who would feature "Rexall" products, which were manufactured by the company.¹⁹ The American Druggists Syndicate, Inc., enjoyed considerable success in selling its products and its stock to customer-agents.²⁰ The Diamond Match Company and the United Shoe Machinery Corporation are other examples of industrial companies that have made it a practice to sell stock to customers. Generally speaking, however, industrial corporations have not resorted to sales to customers as a device for raising capital. Unlike the utilities, (1) they have had no need for a continuing stream of fresh funds from the outside to finance large asset expansion; (2) the sale of stock might conflict with the success of their merchandising because of investment dissatisfaction, which might arise as a result of the greater risks in the industrial field; and, (3) while industrial concerns can utilize customer goodwill, they do not require the wide-spread individual approval which the utility seeks in order to offset political harassment.

¹⁸ As reported in Federal Trade Commission, *Utility Corporations*, No. 71A, p. 306.

¹⁹ The advantages claimed for the United Drug Co. plan are summarized in E. E. Lincoln, *Applied Business Finance* (New York: McGraw-Hill Book Co., 5th ed., 1941), pp. 287-289.

²⁰ The American Druggists Syndicate, Inc., was formed in 1905 to deal in drugs and allied products in the interest of independent druggists. In 1926 control was acquired by Schulte Retail Stores Corporation, which guaranteed a dividend of 6 per cent on the capital stock. The company was purchased by Vadsco Corporation in 1929.

Advantages and disadvantages to the issuer of sale of stock to customers. The reasons for the use of customer ownership, some of which are peculiar to the regulated utilities, may be outlined as follows:

A. Nonfinancial advantages:

1. Creation of a closer and more friendly relationship between company and customers—"goodwill" value.
2. Reduction of risk of government ownership drives in cities where stock is widely distributed, as compared with cases where the stock is closely held by a few persons or by a holding company. In such a drive the utility might be forced to accept as compensation for its property a sum less than its actual cash investment because of the threat of government competition.
3. Creation of a group that would oppose confiscatory regulation.
4. Increased employee goodwill, since employees usually act as salesmen as a part-time activity, thereby increasing their knowledge of company's activities and earning extra compensation. Many employees also become stockholders as a result of these sales campaigns.

B. Financial advantages:²¹

1. Widening of the market for securities. This improved market makes the stock of the company more attractive and makes subsequent financing easier. By diffusing stock ownership more widely, it strengthens the control position of the current management.
2. Development of a more conservative capitalization, since stocks are the type of security usually sold to customers.²² Customer ownership supplies a method of junior financing and so makes it easier for management to maintain a properly balanced capitalization. Bond financing is easier, and so whatever facilitates stock financing tends to create more conservative capital structures.
3. Lowering of cost of financing. The sale of stock through employees, as a part-time activity, may be handled at a low cost that compares favorably with the charges of the investment banker. In the case of utility sales, costs were low, especially when it is remembered that sales were made in small units, which would have meant high distribution costs for an investment banker.

²¹ See R. E. Heilman, "Customer Ownership of Public Utilities," *Journal of Land & Public Utility Economics*, January, 1925, pp. 7-17.

²² The study by H. P. Bruner, "Influences of Customer Ownership on the Financial Structure of Public Utilities," *Journal of Land & Public Utility Economics*, October, 1925, pp. 459-468, reveals that in the 90 central station companies earning 43 per cent of the gross earnings of the electric light and power industry as a whole, customer ownership resulted in a financial structure approaching the standard—that is, a structure composed of bonds and stock in such proportions that the bond interest was earned twice over.

4. Development of a conservative financial policy, if it may be assumed that management feels the responsibility it undertakes in selling securities to customers. The company will need to pursue a course in such matters as dividend policy that will make for high-grade investment standing.
5. Possible development of a market for the company's products in the stockholder group.

The chief possible disadvantage to the corporation resorting to customer ownership is the danger of incurring ill will rather than goodwill if the market price of the stock declines precipitately after sale, or if dividends have to be cut drastically or passed. Another possible disadvantage lies in the lack of the investment banker's presence. However, if his services are used in issuing bonds, his advice and counsel may be available for sales of stocks to customers. The banker who appreciates the value of an adequate stock investment in the capital structure for creating quality bond issues will be co-operative in planning customer ownership.

Types of securities sold to customers. Preferred stock, usually non-voting, predominated in utility sales to customers.²³ Unlike common stock, such an issue can be sold to the public without first offering rights to the existing shareholders or obtaining a waiver of their privileged subscription right. From the management's point of view a preferred issue is desirable in that it supplies junior capital at a fixed dividend rate without upsetting the balance of control and without adding to fixed charges. From the customer's point of view it provides a security less vulnerable than common stock to changes in earnings and market price. In a few cases common stock has been offered, where the company was pursuing a policy of using common stock only in the stock portion of its capitalization, where the proportion of preferred outstanding had reached the desired limit from the management's point of view, or where the company was supporting the market for its common stock by reselling rights which the holders wished to dispose of rather than exercise.²⁴

Most of the stock sold to utility customers was sold for cash, but the installment plan, with charges made on monthly service bills, has also been employed.

Outlook for customer ownership. Refinancing rather than new financing was characteristic of the utility business following the depressed 1930's. It is significant that in this replacement of old bond and preferred stock issues with new issues paying a lower rate, the services of the investment banker were ordinarily employed. However, sound pub-

²³ Only 38 out of 246 large electric light and power companies offered bonds or notes to customers between 1914 and 1928. *Proceedings*, National Electric Light Association, 1928, pp. 253-256. The total of bonds and notes sold between 1924 and 1931 was only \$100,000,000, as compared to over \$2,000,000,000 of stock.

²⁴ According to statistics of the Customer Ownership Committee of the N.E.L.A., common stock was used to some extent before 1925 but soon gave way to preferred almost entirely. Of the amount of stock reported sold in electric company customer-ownership drives, 11.5 per cent of the shares sold in 1924, 5.86 per cent in 1925, and 1.58 per cent in 1926 was common stock. Federal Trade Commission, *op. cit.*, p. 302.

lic relations are especially important to the regulated utility business, and any measures that aim at the distribution of stocks to the customers of the particular company should be viewed as a desirable measure. Such owner-customers should help to reduce that hostility which has sometimes been evinced toward "absentee" owners living in other states.

CHAPTER 18

SHORT-TERM FINANCING

Nature of Current Financing

Significance of short-term financing. Up to this point we have been considering the sources of long-term or permanent funds for the business enterprise. Such financing may be an infrequent episode for many corporations; some few may be perennially concerned with the problem. As for short-term financing, it is likely, on account of its very nature, to be a recurring problem for those who use it. Some businesses, like the railroads and the utilities, have almost nothing but fixed assets and so are not regarded as proper users of short-term financing. Actually, they may employ short-term loans to finance the construction or acquisition of fixed assets in anticipation of a later sale of stocks or bonds, or to meet some emergency, such as extraordinary operating losses. But the business with considerable current assets, such as the manufacturing or merchandising concern, is the logical user of short-term credits. The ready convertibility of the current assets into cash gives the short-term creditors confidence that their claims will be met at maturity.

An adequate amount of current assets is necessary for effective operation. Insufficient inventory may mean a lack of variety in products, in styles, or in sizes needed to keep customers satisfied, or it may mean inability to give prompt delivery on orders. Trade will be lost under such conditions. An insufficient investment that will not permit a reasonable amount to be tied up in accounts or notes receivable of customers means inability to grant credit terms, which may be essential to obtain and hold business. Sufficient cash balances must be available to meet recurring bills that have to be paid to maintain credit standing and solvency.

While the operating problem consists of determining and managing these current assets efficiently, the financial problem lies in so arranging matters that, as liabilities mature, they can be paid promptly. Failure to pay means insolvency and the end of the business life of the corporation. Often the inability to pay is temporary, and the corporation patient proves to have suffered only financial ill health, so that a funeral is unnecessary.

In this chapter and the next two chapters, attention will be given, first, to the factors that determine the amount of current assets required and so the financial need and, second, to the ways in which short-term credit provides for the current asset needs. A business can, as many a balance sheet will bear witness, obtain substantially all of its current assets with funds supplied by bondholders and stockholders. But to the extent that

short-term credit can be utilized the long-term financing of the business may be reduced.

Terminology for current items. The total resources, or assets, of a corporation fall into two general categories—fixed assets and current assets. The latter consist of cash and assets which will be converted shortly into cash in the ordinary course of business, or which, like marketable securities, may be easily and quickly converted into cash at the option of management without disturbing the business. Various terms have been applied to these assets and to the relationship between them and the current liabilities—that is, liabilities maturing within one year. The current assets are also called *quick assets*, *liquid assets*, *circulating capital*, and *working and trading assets*. "Working capital," according to the time-honored definition, is the excess of current assets over current liabilities. This definition arises perhaps by analogy with the accountant's definition of total capital as the proprietors' interest, or the excess of total assets over total liabilities, so that *working capital* consists of the excess of current assets over current liabilities. Working capital thus becomes that fraction of the current assets which has been supplied by the permanent investors and should not be used to describe the total current assets. For those who feel there may be some confusion in using the term *working capital* because of its possible identification with the sum of the current assets, the term *net working capital* might be employed, as some have used the term *net current assets*, to express the working capital concept.¹ In our discussion, the terms *current assets*, *current liabilities*, and *working capital* for the excess of the first over the second will be employed. When the current debt exceeds the current assets, a working capital deficit exists.

Current asset and current liability items. The conventional balance sheet which classifies the assets will show at least two groups: (1) the fixed assets, consisting of those held more or less permanently, including physical plant and equipment, intangible assets like goodwill, and investments in subsidiaries and affiliated companies held for purposes of control; (2) the current assets, consisting of cash, those assets, chiefly inventories and receivables, which will be converted into cash in the regular course of business within a relatively short period, ordinarily a year or less, and those acquired with a view to their availability for conversion into cash. The balance sheet will ordinarily show the former class of assets in subgroups: the term *fixed assets* being applied to the plant and equipment or similar fixed operating assets; those assets not directly used in operations, such as investments in affiliated corporations or loans to employees, shown in one or more separate groups; and the intangible assets as still another group.

A third group of items found on the asset side of the balance sheet consists of deferred charges and prepaid expenses. In so far as such items represent cash outlays made for services to be received in the near future, and so relieve the cash itself of a drain which would otherwise occur

¹ In their financial reports Standard and Poor's use the expression *net working capital* as indicated here, while Moody's uses the term *net current assets*.

shortly, there is justification for including them among current assets for purposes of financial management. But they are seldom convertible into cash, and are sometimes merged with other deferred items, such as bond discount or certain major expenditures of an expense nature that are being spread arbitrarily over a period of years, so that the common practice is to place them in a category separate from the current assets. This separation facilitates an analysis by creditors who are studying the current assets as the source of payment for current debt and who prefer to lean in the direction of understatement.

The more important and more frequently found types of current assets are as follows:²

1. Cash on hand and in bank.
2. Accounts receivable from customers (less reserve).
3. Notes receivable from customers (less reserve).
4. Other current accounts and notes receivable.
5. Advances on contracts.
6. Inventories, as
 - (a) Merchandise inventory (of merchants), or
 - (b) Raw materials, work in process, finished goods (of manufacturers).
7. Marketable securities held as temporary investments.
8. Accrued income.

Like the assets, the liabilities proper of a corporation may be classified into two main groups—fixed, or long-term, and current. Long-term liabilities will consist chiefly of bonds, notes of over one-year maturity, and mortgages. Current liabilities will include obligations maturing in one year or less. The types which are most important and most frequently found are the following:

1. Accounts payable to trade creditors.
2. Notes, or bills, payable.
3. Accrued expenses, such as accrued taxes, salaries, and interest.
4. Liability reserves of the nature of accrued expenses, such as a reserve for federal income taxes.
5. Bonds to be paid within one year.
6. Dividends payable.

Contingent liabilities, such as might arise from the endorsement of another's promissory note or the guarantee of another corporation's bonds, are ordinarily itemized in a footnote rather than placed in the balance sheet proper. Deferred income sometimes appears in the balance sheet and represents liability for payments made in advance by customers for

²Accounting and auditing textbooks discuss the meaning and proper classification of balance sheet items. M. B. Daniels, *Financial Statements* (Chicago: American Accounting Association, 1939), Chapter II covers this subject, discussing the determinants of classification, p. 10 *et seq.*

For definitions of financial statement items adopted by the SEC for use under the Securities Act, see SEC Regulation S-X, "Form and Content of Financial Statements."

goods or services to be delivered in the future. This delivery must frequently be made within a short period, and so the item resembles a current liability. It does not require payment in cash, however, but it should be supported by enough current assets to assure performance. It also differs from current debt in that in the normal course of business it includes an element of profit that will be realized upon performance of the contract.

Circulation of the current assets. Such terms as *working* or *circulating assets* suggest that the main financial problem of management is to maintain a regular conversion of cash into other working assets and back again. A healthy circulation is as important to the corporation as to the human body. The initial cash comes into the business through investors' contributions. After that it must be maintained by the business processes. It is expended for a stock of goods either acquired from others or manufactured after expenditure for labor and raw materials. The inventory so acquired is then converted into an account or note receivable by the mechanism of sale. Upon collection of the amount receivable from the customer, the circuit has been completed, and the cash is ready to repeat the cycle. Other details might be inserted in this picture, but they are secondary. Operating expenses for selling and administration will have to be paid. They should be covered by the mark-up of the inventory when it passes to the customer. In the successful business this gross profit element will also include an amount which will provide a return for the investors in the form of interest and dividends.

If anything happens to obstruct the regular change in form from less current to more current, such as the freezing of inventories or receivables, because the former become unsalable or the latter become uncollectible, the cash necessary to meet cash outlays is not available. If the business is to avoid financial insolvency, either the current assets must be kept moving, the management must provide a backlog of excess cash or marketable securities to tide over a period of sluggish flow, or it must have a reserve of borrowing power. The central financial problem of management is the provision of adequate cash for meeting obligations as they mature. On the successful handling of this problem depends the credit standing and financial solvency of the business. The business may have many types of assets, but cash is the only type that is universally acceptable to employees, vendors of goods and services, and creditors.

The concept of flow, or circulation, of the current assets can be made to include the fixed assets. Not only is cash converted into inventory in the operations of the business through the manufacturing, processing, or servicing carried on by the company, but its fixed assets also enter into the product. The operations consume a certain portion of the fixed assets; this consumption, known as depreciation, appears in the finished product, and is recovered from the sale of the finished product. If production is viewed as an economic process, cash may be seen to emerge from the fixed assets, and the latter can be regarded as an important source of current funds. Financial analysts give the matter especial attention during depression periods, when every possible source of funds be-

comes important. Certain companies and certain industries have been able to maintain their net current assets, or working capital, intact during the depression because of the gradual conversion of fixed assets into current assets without a corresponding reinvestment in fixed assets, even though operating losses or interest payments were acting as a drain.³

A simple hypothetical case will serve to illustrate the change from fixed to current assets. Suppose a manufacturing company begins business with a balance sheet as follows:

Current Assets.....	\$ 50,000	Current Liabilities.....	\$ 20,000
Building and Machinery.....	40,000	Funded Debt (6%).....	40,000
Land	10,000	Net Worth	40,000
	<u>\$100,000</u>		<u>\$100,000</u>

Assume further that income before depreciation and interest averages \$7,200, that 5 per cent annual depreciation is charged on the Building and Machinery item upon a straight-line basis, and that all net income after interest and depreciation is distributed in dividends each year. At the end of ten years, if no bonds have been retired, no new outside funds have been acquired, and no fixed assets have been replaced, the balance sheet will show the following:

Current Assets.....	\$ 70,000	Current Liabilities.....	\$ 20,000
Building and Machinery.....	\$40,000	Funded Debt	40,000
Less Reserve for Depreciation.....	20,000	Net Worth.....	40,000
	<u>20,000</u>		
Land.....	10,000		
	<u>\$100,000</u>		<u>\$100,000</u>

What has happened may be pictured roughly from the following profit and loss statement for a year:

³ The relationship between fixed assets and current assets, through depreciation, is discussed by A. H. Winakor, "Maintenance of Working Capital of Industrial Corporations by Conversion of Fixed Assets," *Bureau of Business Research, Bulletin No. 49* (Urbana: University of Illinois, 1934). This study discusses the concept of conversion of fixed into current assets through depreciation and presents the results of a study of 182 industrial corporations from 1928 through 1932. Even in the least favorable year, 1932, the depreciation earned and presumably recovered amounted to 11 per cent of the working capital (net current assets) for nine industries. For certain industries, notably coal and coke and petroleum, this figure was as high as 20 per cent (including depletion). Large steel companies and the cotton, cement, and automobile industries showed recoveries from fixed assets of 5 to 10 per cent of their working capital (*ibid.*, p. 39).

For other material, see A. R. Koch, *The Financing of Large Corporations, 1920-1939* (New York: National Bureau of Economic Research, 1943). Chapter 2 covers the relation between fixed capital expenditures, depreciation, and working capital. Also TNEC Monograph No. 15, *Financial Characteristics of American Manufacturing Corporations* (Washington, 1940).

Sales.....		\$100,000
Cost of Goods Sold.....	\$65,000	
Operating Expenses (excluding depreciation).....	27,800	92,600
		<hr/>
Balance.....		\$ 7,200
Depreciation.....		2,000
		<hr/>
Net Income.....		\$ 5,200
Interest on Bonds.....		2,400
		<hr/>
Net Profits.....		\$ 2,800
Dividends.....		2,800
		<hr/>
Change in Net Worth.....		0
		<hr/>

The sales, the purchase of the goods sold, and the operating expenses other than depreciation would all ultimately flow through the cash account. On a particular balance sheet date this statement might not hold strictly true. A sale might still appear as an account receivable not yet collected in cash, or certain inventory purchases might be unpaid for and be reflected in accounts payable. A more correct statement would be that the sales of \$100,000 and the costs and expenses of \$92,800 would be reflected in the current asset-current liability, or working capital, position. Their net effect would be to increase working capital \$7,200. Of the three remaining items, the interest on bonds and the dividends, totaling \$5,200, would reduce cash and therefore working capital by that amount. The depreciation of \$2,000, however, is an expense (that is, reduction of Net Worth) that reduces the fixed assets rather than cash. The net result is that, with total assets unchanged, the fixed assets have shrunk and the current assets have expanded by \$2,000.

It is stating the matter loosely to say that depreciation allowances have added to the current assets. Actually, the cash comes from the sales of the business, and the fact that all the revenues from that source went for cash expenditures in the form of costs and expenses, interest, and dividends, except for \$2,000, left that amount to increase working capital. In effect, we have the conversion of fixed into current assets. The fixed assets are being used up in the production of the goods and services sold by the business, just as labor's efforts and the raw materials are being consumed. Over the long run a continuing business will have to utilize sums of cash equal to the depreciation allowances in order to replace depreciated assets, but in a particular year in which no replacement occurs the working capital benefits. In a year of depression, when the company is hard pressed, replacements will be held to a minimum, and any cash on hand will be diverted to the most urgent needs of the business, such as current indebtedness, interest on funded debt, or sinking fund requirements.

While, in practice, all other items do not remain static, as in our illustration, the figures do serve to bring out why the practitioner thinks of depreciation and depletion allowances as a "source of funds." In a business which has revenues enough to cover all of its expenses and payments

to investors but no surplus over and above these amounts, there will nevertheless be this tendency for the current assets to mount as the fixed assets show a declining book value because of the increasing reserve, or allowance, for depreciation. The final result of such a tendency will depend upon other decisions. Instead of an increase in current assets, the funds may go to replace or add to fixed assets, to decrease current or fixed debt, or to retire stock, or they may be absorbed in operating losses or in paying currently unearned amounts to bondholders or stockholders.

"Permanent" and "temporary" current assets. The volume of current assets required for the conduct of almost every business fluctuates somewhat with the change of the seasons. The smallest amount needed when seasonal requirements are at their lowest ebb may be thought of as "permanent," even though the individual items are constantly "circulating." Any amount in excess of this sum up to the maximum, when the seasonal peak occurs, might be regarded as "temporary" current assets. In the case of a straw-hat manufacturer, the need might be almost wholly temporary by this measure. From almost nil his inventory would rise to its peak just before his deliveries began. Then, as shipments were made, the amount he would have tied up in customers' receivables would grow. If the credit term were at all substantial, his peak investment in current assets might be marked by the high point of the receivables figure rather than the inventory maximum. As his customers paid their bills, the required current assets would shrink to a negligible figure. In contrast, a retail grocery would be expected to show a fairly constant current asset total. Even such a business might show some fluctuation if it were located in a neighborhood where many of the customers went off for long vacations or were seasonally unemployed.

Ideally, it would seem that an amount equal to the permanent current assets should be raised from the owners and long-term creditors of the business and that the temporary assets should be financed with short-term credits. Actually, we shall see that for various reasons this standard is not the rule in practice. While it has been necessary to point out the problem before discussing the factors which determine the need for current assets, the pros and cons can be best stated after studying short-term credit sources in operation.

Current Asset Requirements

Factors determining the amount of current funds required. The factors which determine the total need for current assets may be found by examining the individual assets. A general list would read as follows:

I. Inventory:

1. Volume of sales.
2. Distribution of sales throughout the year.
3. Operating conditions.
 - (a) Need for securing stock in advance of manufacture or sale.

- (b) Period of manufacture.
- (c) Time interval between manufacture and sale.

II. Accounts and notes receivable:

- 1. Volume of credit sales.
- 2. Seasonal distribution of sales.
- 3. Terms of sale.
- 4. Collection policy.

III. Cash:

- 1. Current needs.
- 2. Emergency needs.

IV. General factors:

- 1. Efficiency of management.
- 2. Attitude of management.

I. *Inventory requirements.* Whether a business is newly promoted or well established, it must make some sort of estimate of the volume of business which it hopes to do. On the basis of probable sales volume a further estimate can be made of inventory needs. However, the assumption of a relation between annual sales and average stock on hand must be qualified by remembering that in some lines of business a certain minimum stock will be needed in order to give customers satisfactory service no matter how small sales may be. Estimates of inventory, then, are based partly upon the sales expectations and partly upon the need to stock a sufficient amount to enable customers to select from a reasonable variety of goods and get prompt deliveries.

But as between two concerns doing an equal volume of business, one may have a steady month-to-month business and the other a concentration of its sales in a busy season of a few months. The first will require a relatively small inventory throughout the year; the second will require a larger inventory but only for a brief period.

Inventory will also be governed by operating conditions. If supplies have to be purchased in large lots and transported a long distance, stock will have to be acquired some time in advance of need. In the same way a manufacturer who has a slow production process will have to have a large number of units in process at any given time. Anticipated price increases or scant supplies will make for a liberal purchase policy. As for finished goods inventory, the shorter the interval between production and sale, the less will be the sum tied up in that item; risk of loss from a declining price level will also be minimized.

II. *Investment in customers' receivables.* The business which grants credit to its customers is obliged to finance not only its own inventory but also the goods which it has put on the shelves of its customers. The greater the volume of credit sales and the longer the term of credit granted, the more this investment in receivables will be. But, even when different concerns in the same industry grant similar credit terms, the

payments of customers will vary with the vigor and skill of the collection policies of the different creditors.

III. *Cash needs.* The amount of cash which a business will feel it needs will be partly a matter of rule of thumb—a certain number of days' expenditures or a percentage of current assets—and partly what the managers feel they can supply. In theory, some attempt should be made for a business that is in an industry that fluctuates or is greatly affected by the business cycle to provide a surplus of cash in good times for emergency needs. In practice, such a business, if ably enough managed to foresee such emergencies, is likely to use good times to reduce indebtedness and so have unused credit for the day of adversity rather than actually accumulate idle balances. The occasional concern that is blessed with an abundance of cash and wishes to retain it for later emergencies is likely to invest it while awaiting its use.

IV. *Management factor.* After enumerating the several current assets and the factors that govern their size, the problem of determining the financial requirements they represent would seem to be covered. Strictly speaking, they do cover the matter, but for the sake of emphasis we might add that management is an important influence even where the physical or operating conditions are alike. An efficient management will manage to get along with reduced investment by speeding the turnover of its inventory, by eliminating dead stock, and by keeping receivables low through a vigorous collection policy.

In some cases the managerial influence varies not so much in efficiency as in attitude. Thus, a management able to command sufficient funds might include slow-moving items in inventory because an extra profit margin justified that course or because it builds customer goodwill to be able to sell from a more varied display of stock. Again, an executive may decide that increased credit risks are likely to bring profits that will more than offset the greater bad-debt losses and pay a return on the greater investment in receivables. These differing attitudes are the result of differences in temperament—the conservative versus the speculative—in ability to command funds and credit, or in the character of a peculiar clientele. These differences are mentioned here because too often adverse judgments are rendered unfairly on the basis of standards much too rigid for such a variable as business practice.

The factors or considerations of importance in determining the current asset requirements having been outlined, four main questions have to be dealt with: (1) How is the current position measured or tested? (2) How can current funds be conserved? (3) How are current funds controlled and budgeted? (4) Where can current funds be obtained? The last question, involving the sources of short-term credit, constitutes the subject matter of the two chapters following.

Checking the current position. Management must not only be interested in the efficiency of internal operations but also must consider how creditors and investors will react to the picture of condition shown in the accounting reports. Familiarity with the tests these outsiders are likely to apply may enable the business to pass them more creditably and make

as good a showing as possible. The short-term creditors are the most immediately interested in the current position. Investors in the bonds and stocks of the company are primarily interested in earning power and study current position merely to assure themselves that insolvency is not imminent.

Commercial banks and trade creditors who extend credit for short periods wish to feel assured that payment will be made at maturity or, if the unexpected should arise and payment should be postponed by the force of circumstances, that a sufficient margin of safety exists to assure them of eventual payment in full. While the whole gamut of information utilized by a competent credit grantor cannot be reviewed here, his two main recourses may be indicated. He may seek the "ledger experience" of the would-be debtor with other parties, and he may obtain financial statements of the business.

The former information is obtained from credit agencies or correspondence with creditors and indicates the debt-paying record of the credit applicant—whether he pays cash, pays promptly at the end of the stipulated credit period, or is slow. Such information is called "ledger experience" because it can be obtained by reviewing the debtor's ledger account. A more precise idea of the credit applicant's position can be obtained from his financial statements. The use of the latter has grown greatly in recent years. The points that are usually given the greatest attention are the following:

1. *The current ratio.* The ratio of the current assets to the current liabilities is usually checked first. The higher the proportion of current assets to current debt, the greater is the probability of prompt and full payment of the latter. A banker's rule of thumb is often stated to be that this ratio should not be allowed to fall below two. On the assumption that the current assets are all available for paying current debts only, a business with a two-to-one ratio could see the current assets liquidated for 50 per cent of their book value and still have a sufficient amount to pay the current debt in full. The higher the current ratio, the smaller is the percentage of realization required in liquidation to pay the creditors without loss upon their part.⁴

From this idea of a minimum current ratio in order to insure the safety of creditors can be developed the idea of a proper line of credit from a study of the current position. The current assets are obtained either from the current creditors or the long-term investors, the contribution of the latter being called the *working capital*. If current creditors insist that two should be the minimum current ratio, they are, in effect, saying that not less than one half of the current assets should be represented by working capital and not more than one half should be supplied by themselves as a group. This standard sets the total line of current credit at not more than the working capital and so limits the expansion of current

⁴For a fuller discussion of this and other ratios involved in the study of the current position, including certain limitations in their use, see H. G. Guthmann, *Analysis of Financial Statements* (New York: Prentice-Hall, Inc., 3rd ed., 1942), Chapters IV and V.

assets by the use of credit to a proportion of working capital. When the current ratio is two, the corresponding ratio of working capital to current debt is one. Should a certain line of trade decide that the minimum current ratio should be three, it would be limiting the contribution of the current creditors to one third of the current assets. With the permanent working capital as the known element, the line of credit could be computed by noting that a three-to-one current ratio means a two-to-one working capital to current debt ratio. The latter ratio will always be one unit less than the current ratio. The reciprocal of the working capital to current debt ratio can be used to obtain the maximum percentage which the "line of credit," or maximum current debt, should bear to the working capital.

Minimum Current Ratio	Corresponding Ratio of	
	Working Capital to Current Debt	Current Debt to Working Capital
2	1	100%
2½	1½	66⅔%
3	2	50%

In practice it is next to impossible for the individual creditor to limit the debtor's use of credit unless the debtor buys from a single supply house or borrows from a single bank and pays everyone else cash. But, if the debtor's balance sheet shows that he has violated the limitations of the credit market, he is likely to experience credit curtailment if that has not already been the case as a result of tardy payments to creditors because of his excessive indebtedness.

But the ability to be a good debtor depends upon the quality as well as the quantity of the current assets which are used in the current ratio test. The following ratios are used to test the probable quality of the individual current assets.

2. *Inventory turnover.* As a measure of operating efficiency, the cost of the goods sold in a given year is divided by the average inventory to obtain the turnover. The more sales a business can make with a given investment in inventory, the more efficient operations are deemed to be. For the purpose of checking the inventory figure in a given balance sheet, that figure rather than the average inventory for the year is compared with the goods sold (at their cost) to obtain the turnover check. This test assumes that the seasonal fluctuations are not so great as to destroy the value of the ratio.

When the inventory is apparently in excess of normal requirements on the basis of this turnover test, credit analysts are inclined to suspect overvaluation or dead stock of doubtful value. Even though the excess is sound stock properly valued, the fact of slow turnover is likely to mean slower than normal liquidation and so tardy realization for debt-paying purposes.

Satisfactory turnover is ordinarily judged by comparison with the performance of similar concerns.⁵ Allowance must be made for any differ-

⁵ Roy A. Foulke, *Practical Financial Statement Analysis* (New York: McGraw-Hill Book Co., 1945) contains ratio material on concerns of moderate size. For ex-

ences that explain variation, such as unusual growth or unusual location.

3. *Receivables test.* The receivables of customers are of substantially equal importance to the inventory in many businesses. As an account or note receivable gets older, the probability of collection grows less. One method of testing the amount of receivables is a turnover test similar to that for inventory. It is found by dividing the receivables into annual credit sales. Thus, if at the date of the balance sheet the receivables were \$45,000 and annual credit sales were \$360,000, the turnover would be 8. Such a turnover would indicate one eighth of a year's credit sales, or $1\frac{1}{2}$ months' credit business outstanding. The same idea may be presented in a form more easily understood than the turnover figure by dividing the annual credit sales by 360 to obtain the average daily credit sales, then dividing this latter figure into the total receivables to obtain the "number of days' sales uncollected." Thus, in the illustration used above the average daily credit sales were \$1,000 ($\$360,000 \div 360$), and so the receivables represented 45 days' sales uncollected ($\$45,000 \div \$1,000$).

If the credit term in a given line of business is 30 days and the terms of sale were strictly observed, the receivables at the end of any period should be equal to the credit sales in the 30 days just preceding. Since the ratio is based on the average of credit sales for the year, any considerable seasonal variation may disturb the meaning of the ratio. If the sales were heavy in the month just before the balance sheet was taken from the books, the amount of receivables would appear unduly high. In this respect the creditors in a given line of business will have the experience of the group to allow for any eccentricities of this sort. Should the credit analyst find much more than the conventional amount of credit outstanding in the debtor's statement, he is very likely to attribute the excess to old and uncollectible accounts, which, in the absence of any explanation, he will mentally eliminate from the current assets available for supporting debt.

4. *Cash position.* While no standard ratios are available, or indeed practical, for measuring the adequacy of the cash account, the reader of a balance sheet invariably notes the proportion of cash. He compares it with the total current assets and the current liabilities. In a comfortably financed business it probably will not run less than 5 to 10 per cent of the current assets. Since the current debt is not expected to run more than one half of the current assets, the cash percentage should run not under 10 to 20 per cent of it. On the one hand, concerns do survive with less cash; on the other hand, very strong companies may show cash sufficient to cover all current indebtedness.

The functions of cash in a going concern may be said to be three: (1) to meet running expenses and bills, so that there may be no delay in payment at maturity; (2) to satisfy bankers as compensation for the use of checking and collection facilities, or to assure a line of credit; and (3)

ample, page 197 reports average current ratios for a number of lines of business. *Moody's Manual of Investments* computes this and other ratios for major corporations.

to meet business emergencies. The individual business will give consideration to these needs as the exigencies of financing and earnings permit. Most concerns will not accumulate cash for the third purpose but rather tend to build up a strong position by paying off current debt and thereby acquire unused credit lines for emergencies. If excess funds accumulate beyond this point, they will usually be invested in liquid form, such as short-term government obligations that can be readily converted into cash without loss.

Since appearances as well as needs are important, a business should attempt to show a reasonable amount of cash on hand in its financial statements. Sometimes a concern will even borrow for that purpose at the end of the year, when a balance sheet is due. Such borrowing will increase current debt and lower the current ratio, but it will nevertheless improve the total showing by avoiding an inadequate cash balance.

This discussion of appearances leads naturally to the suggestion that management may materially improve the balance sheet showing by choosing a fiscal year which ends at a time when business is at its seasonal ebb and the current assets are reduced to their low point. At that time cash squeezed from the inventory and receivables can be used to reduce current debt to a minimum. The current ratio will be at its best then, and other ratios will appear to the best advantage. The point may be illustrated by assuming that the current position at the end of December shows inventories and receivables at a high point, while two months later they have been reduced by one third.

WORKING CAPITAL POSITION

December 31

Cash.....	\$ 2,000	Accounts & Notes Payable.....	\$12,000
Receivables.....	12,000	Accrued Expenses.....	1,000
Inventories.....	12,000		
<hr/>		<hr/>	
Total Current Assets.....	\$26,000	Total Current Liabilities.....	\$13,000
Working Capital.....			\$13,000
Current Ratio.....			2

In the interval, one third of the receivables and of the inventories, or a total of \$8,000, is converted into cash and then used to reduce the current liabilities by that amount.

February 28

Cash.....	\$ 2,000	Accounts & Notes Payable.....	\$ 4,500
Receivables.....	8,000	Accrued Expenses.....	500
Inventories.....	8,000		
<hr/>		<hr/>	
Total Current Assets.....	\$18,000	Total Current Liabilities.....	\$ 5,000
Working Capital.....			\$13,000
Current Ratio.....			3.6

All of the ratios mentioned above are better at the end of February than at the end of December for this concern. The change is wholly due

to the seasonal element, but, since readers are prone to ignore such factors unless they are brought to their attention forcibly, it is legitimate and desirable to arrange affairs so that they will show to advantage. Such a "putting of one's best foot forward" is not to be confused with what has been termed in credit circles as "window dressing"—a procedure designed to deceive creditors. When a concern discounts or borrows upon notes or accounts, it may, after using the cash to reduce current debts, improperly omit them from the balance sheet as though they were collected. The business still has a responsibility for the collection of these receivables and is contingently liable to the lending agency. Any qualified public accountant would insist upon such transactions being fully reflected in a balance sheet bearing his certificate.

In passing, other benefits from a fiscal year ending upon an advantageous date may be mentioned. At such a time inventory will be low and therefore easier to count and appraise. The employees are freer to do such work at a time when business is seasonably slow. Public accountants are generally more readily available to perform audit services for concerns which do not close their accounts on the conventional calendar-year basis.

In concluding, the advantages of being properly conscious of the financial tests being applied by creditors should be appreciated. It is not a mere matter of appearances. A strong current ratio is a matter of financial strength. A high merchandise turnover means sound selling policies; dead inventory is not being allowed to accumulate. A low ratio of receivables to sales means vigorous collections and an unwillingness to self-deception through keeping uncollectible items in the balance sheet as good assets. Adequate cash balances mean reserve strength to meet contingencies and favorable relations with the banker.

Conservation of Working Capital

Importance of adequate working capital. Adequate working capital is the first requirement for preserving good trade and bank credit, for meeting all expenses and liabilities promptly, and for taking care of emergency and special needs. On the other hand, redundant current capital reduces the return on investment and encourages waste and manipulation. Each dollar of current funds should do as much work as possible, but idle and unnecessary dollars might better be distributed to the owners of the corporation or be used to reduce debts and save on interest charges.

Most concerns are troubled with a paucity rather than an excess of working capital. For them the problem is one of conserving their current funds. This means (1) avoiding any unnecessary investment in the operating current assets; (2) avoiding contractual relations likely to prove a fatal drain upon cash in hard times; and (3) operating efficiently so as to minimize losses and maximize profits, with their consequent effects upon working capital. Unnecessary investment in inventory and accounts receivable has already been discussed. The second point refers to the assumption of fixed responsibilities in such matters as bond interest, rentals under long-term leases, and sinking fund obligations that may

prove a threat to solvency. Considerable purchases of equipment on the installment plan might also be mentioned. The third is really a matter of general efficiency and goes beyond the scope of financial discussion into the field of business management. A purchasing department that buys economically, keeps supplies low by standardizing purchases for the various departments, and co-ordinates purchases with production is conserving the current funds. So also is the production department that keeps costs low and co-ordinates production closely with sales requirements. Similarly, the co-operation of sales and credit departments can minimize credit losses and expedite collections, so that the investment in receivables is kept down.

If this list were elaborated upon, it would lead us into a discussion of every phase of business activity. It is merely suggestive of the main policies by which working capital is conserved and efficiently used. As has been mentioned previously, practically all activities of the business have an effect on the current position. It is particularly important, therefore, that working capital needs be properly estimated and controlled, and this subject leads us directly to a discussion of budgeting these particular financial requirements.

Budgeting current requirements. The problems of financial administration are (1) to determine the amount of funds required by the business; (2) to raise those funds as cheaply as possible, with due regard to the long-run safety of the organization; and (3) to arrange the distribution of the net income that arises from the operation. We are interested at this point in only the first two of these points, and in them only in so far as they concern the current assets. How is the amount of needed current funds determined, and how shall this amount be raised?

Budgeting the cash and other current asset requirements is the business-like method of answering the first of these questions.⁶ An answer to the second question is essential before the budget is complete. The budget is not an automatic control in itself, but a plan designed to co-ordinate the activities of the business and provide a basis for the attainment of the goal of solvency and profitability. Sound management will recognize the fallibility of any human plan and allow for such revisions as the passage of time shows to be necessary.

The cash budget. The cash budget is an estimate of the various cash receipts and disbursements which are expected within a future period of time and has been adopted as a plan for controlling and keeping the operations and expenditures of the various departments of the business within appropriate bounds. Such planning becomes especially vital (1) where the business has to watch its cash closely because of a lack of working capital, and depends upon short-term credits; (2) where the business

⁶ The subject of budgetary procedure is a large one, and a more adequate discussion will be found in National Industrial Conference Board, Inc., *Budgetary Control in Manufacturing Industry* (New York: The Board, 1931); John R. Bartizal, *Budget Principles and Procedure* (New York: Prentice-Hall, Inc., 1940); John MacDonald, *Practical Budget Procedure* (New York: Prentice-Hall, Inc., 1939); Fred V. Gardner, *Variable Budget Control* (New York: McGraw-Hill Book Co., 1940); F. H. Rowland and W. H. Harr, *Budgeting for Management Control* (New York: Harper & Bros., 1945).

is fluctuating, and collections from sales and expenditures for running expenses do not jibe closely; and (3) where the business unit is large and needs skillful co-ordination of its various parts.

Five classes of cash receipts and disbursements enter into the cash budget: (1) those closely related to operations, comprising receipts from cash sales and payments on account by credit customers, and disbursements for merchandise or manufacturing outlays and for the various kinds of business expense; (2) nonoperating items which include interest, dividends, and rents from various nonoperating assets, and financial expenses, such as interest paid out on bank loans and bonds; (3) those that arise from either the purchase or sale of the noncurrent assets; (4) dividend payments to stockholders; and (5) cash movements that result from financing, such as bank loans or the sale of securities, or repayments of such funds. The master budget which brings together all of these items will point to the need for any financing reflected in class (5) items. In a large organization, this controlling budget will be built up from information from the various departments, and separate departmental budgets will be made up to reflect the cash flow for the various departments of the business.

In order to plot the financing in detail the receipts and disbursements will need to be spread over the months. Any cash deficit at the end of a monthly period indicates the amount that will have to be cared for by existing cash balances or be obtained from some source outside of the business. Since receipts and disbursements may not coincide within the month, it would be wise to start with a balance in sight of at least enough to care for a month's disbursements. Any excess of cash receipts may be applied to the reduction of current indebtedness or be available for unbudgeted cash expenditures, such as the retirement of securities not required by contract.

Since the purpose of the cash budget is to serve as a plan or guide in managing current funds, it must be constantly revised and kept up to date in the light of new developments. Every item is an estimate, and, as time passes, actual experience is likely to require the revision of the original estimates. If the estimates have been carefully made, and if the budget is conscientiously used as a basis for control, undue revision is avoided. But there are always developments which the management cannot foresee or forecast accurately.

Planning the source of current funds. The cash budget has provided the estimate of the amount of cash, if any, which the business will need in addition to that supplied by current receipts. This amount may be for special, seasonal, or emergency purposes, or it may be the "permanent" type of current funds, which the business would do well to consider as fixed as its fixed assets. If the needed cash is only required temporarily, the cash budget plus the company's balance sheet provides the basis for negotiating a bank loan, for selling commercial paper, or for otherwise obtaining temporary funds. The very fact that a business has a carefully conceived monthly budget extending into the future is likely to be useful

in negotiating for credit, since it assures the lender of a definite plan for his repayment if the credit is short term.

Temporary excesses of cash disbursements over cash receipts that cannot be cared for out of existing cash balances are ordinarily met either by (1) converting marketable securities into cash, (2) negotiating new loans, (3) renewing bank loans or obtaining extensions on trade debts, (4) obtaining special advances from friends, officers, directors, or stockholders, or (5) resorting to special sources of current funds, such as finance and discount houses, the commercial paper market, and other sources described in the next chapter.

Relating the budget to the financial statements. The cash budget sets forth the results of contemplated operations in terms of cash requirements. It is related to, but is not to be mistaken for, the statement of profit and loss. The profit and loss statement will reflect purchases and sales when they occur without regard to when the cash is paid or received. The accountant reports in the profit and loss statement all income as it is earned and all expenses as they are incurred (accrual accounting) and does not wait until cash has changed hands. Many cash transactions cause neither profit nor loss and so are not reflected at all in that statement. Among these are purchases of assets, repayment of liabilities at their face amount, and amounts received from financing. An estimated profit and loss statement will include many of the transactions that are used in making up the cash budget, notably the sales for cash and most of the expenses. In general, the test of inclusion in the first statement will be whether or not the transaction includes an element of gain or loss for the owners of the business. The element of timing will make the other major difference between the budget and the earnings statement. Thus, a sale enters profit and loss as soon as the inventory is disposed of and converted into an account receivable; it affects the cash budget at the point of time when the account is collected in cash.

As for the balance sheet, the cash budget might be thought of as portraying the estimated course of one item in it—namely, cash. Actually the transactions which had to be forecast in the construction of the budget and the profit and loss statement will enable the plotting of the various elements of the current position. The sales represent the conversion of inventory into cash or receivables, usually at a profit that increases working capital and surplus. The schedule of collections for receivables used in the construction of the budget will give the timing of the conversion of the accounts and notes into cash. The budget of purchases will indicate the growth of inventory and either the reduction of cash or the increase of accounts payable. When accounts payable are allowed to run for a period, the schedule of payments used in the budget will tell us when the cash should flow from the balance sheet to reduce that current debt. The ordinary operating expenses will drain cash and shrink working capital.

A considerable number of large concerns make up an estimated profit and loss statement as well as a cash budget. They regard this estimated

statement as an operational budget and call it their profit and loss budget. A smaller number plot out the effect of the transactions encompassed by the cash budget and the profit and loss budget upon the balance sheet so as to arrive at an estimated balance sheet.⁷ Such a forecast of financial condition is most desirable where credit is used to the maximum and the business wants to consider the likely impression that its future balance sheet will make.

As McKinsey has pointed out, "the financial budget, the estimated statement of profit and loss, and the estimated balance sheet are the three statements which show the goal toward which the contemplated operations of the business, as reflected in the departmental estimates, are leading. If these statements are properly made and properly correlated, a basis for sound and efficient management is laid."⁸

Using the budget for control purposes. The budget can only provide a plan; it is up to management to make sure that the plan is put into effect. After the estimated cash receipts and disbursements have been calculated, the budget committee has considered them in connection with the various departmental estimates and made such revisions as appear necessary, and the whole has been approved by the responsible executives, the parts are transferred to the respective heads of the various departments concerned. They should be required to be guided by the estimate and to submit periodic reports back to the committee, showing a comparison between estimated and actual receipts and disbursements. These reports and any well-considered requests for necessary changes then form the basis for revisions in the budget. The demands for cash are imperative demands. If revisions in the amounts to be borrowed are at all likely, a line of credit arranged in advance should cover possible additional borrowings to care for the unforeseen needs.

It is worth repeating that no budget will work as an automatic controller. But a carefully drawn budget in the hands of an efficient management is a most valuable tool for the determination and control of current financial requirements.

⁷The extent to which manufacturing companies use estimated balance sheets and profit and loss statements as budget summaries is reported in National Industrial Conference Board, Inc., *op. cit.*, Chapter X. Of the companies included in the survey, about one half prepared profit and loss budgets, and less than one quarter prepared balance sheet budgets.

⁸J. O. McKinsey, *Budgetary Control* (New York: Ronald Press Co., 1922), pp. 329-330.

CHAPTER 19

SHORT-TERM FINANCING (*Continued*)

The distinction between current assets and working capital has been indicated in the preceding chapter. Since the latter represents the portion of current assets financed from long-term sources, that aspect of the financing has been covered in the discussion of stocks and bonds. Many of the financial troubles of the businessman would be eliminated if these permanent, or nearly permanent, sources of funds could be used to provide all of the financing. But, as long as access to the long-term capital markets is difficult and the means of those who control the business are limited as compared with the needs of that business, sources of short-term credit will be important.

^xSources of Current Assets

Classification of sources. A full outline of the sources of the current assets will include both the working capital sources and the institutions which extend short-term credits. We shall be concerned with the latter in this and the next chapter. All of the short-term financing represents credit rather than owned funds and so is subject to the hazards which arise from borrowing plus the fact that short maturity makes it a continuing problem to maintain solvency. Another possible disadvantage of such credit may lie in its high cost when drawn from certain sources. Presumably, however, the user of such credit finds it profitable to employ it, or he would not engage in the transaction, although it is possible that he may be the victim of weak finances and so may be obliged to endure onerous terms as the price of bare survival. Short-term credit, like any credit, enables the expansion of operations beyond what would be possible with the owners' limited means—the advantage of trading on equity. A special advantage lies in its availability at times when it is impossible to raise funds by the sale of stocks or bonds. A further merit is that, when the financial need is temporary, the credit can be paid off and the cost of borrowing can be kept down, whereas a long-term loan means a continual burden of interest cost even when the funds are sometimes idle.

SOURCES OF CURRENT ASSETS

- A. Sources of long-term funds, or working capital:
 - 1. Stockholders, or owners:

- (a) Direct investment, shown in balance sheet as Capital Stock or Paid-In Surplus.
- (b) Indirect investment, through earnings retained in business, shown as Earned Surplus (and some types of reserves).
- 2. Borrowed funds:
 - (a) Bonds and corporate notes.
 - (b) Mortgages.
 - (c) Term loans.
 - (d) Miscellaneous loans, as from officers and directors.
- B. Short-term sources:
 - 1. Commercial banks:
 - (a) Unsecured or "financial statement" loans.
 - (b) Discounting notes and acceptances from trade customers.
 - (c) Pledged accounts receivable.
 - (d) Loans secured by inventory.
 - (e) Collateral loans secured by stocks and bonds.
 - (f) Bankers' acceptances.
 - 2. Commercial paper houses.
 - 3. Trade creditors:
 - (a) Open book account.
 - (b) Notes, bills, and acceptances.
 - 4. Advances on contracts.
 - 5. Finance, discount, and commercial credit companies.
 - 6. Factors.
 - 7. Special public or quasi-public institutions:
 - (a) Reconstruction Finance Corporation.
 - (b) Federal Reserve Banks.
 - 8. Personal loan companies, such as industrial banks and credit unions.
 - 9. Miscellaneous sources, such as officers, directors, stockholders, friends, and affiliated companies.

Means of obtaining current assets by switching funds around within the business are not included in the foregoing list, save in the case of retention of earnings, since they constitute the changing employment of funds already raised from some source rather than an independent "source." A concern may, for example, dispose of fixed assets or of investments in order to increase current assets. As pointed out in the preceding chapter, a business that does not make replacements or additions to the fixed property in an amount equal to the depreciation and depletion charges will tend to have that much added to the current position, if it is assumed that revenues have been sufficient to cover such write-offs.

Since current indebtedness ordinarily is limited to some fraction of the current assets, it is not thought of as a means of financing fixed assets. Because of the financial risk it is regarded as unsound practice to employ such financing except where the current debt is to be refunded shortly into

bonds or stocks. In practice, however, a business may expand its current liabilities whenever they are not up to the maximum limit, ostensibly for current purposes but actually to finance fixed asset expansion. Such a use of current credit for fixed purposes would be disclosed by the changes in the several sections of successive balance sheets. While such financing weakens the solvency position, it cannot be regarded as improper so long as the practice does not violate reasonable credit standards. It may represent the only practical avenue of financing, or it may merely have the advantage of relatively low cost. ^

Such a use of current credit for fixed purposes is illustrated in the following condensed balance sheets between 1942 and 1943. The extraordinary expansion of current debt was made possible by government support of credit for concerns engaged in producing for the war effort. The reversal appeared in the 1944 figures when current debt was reduced, chiefly by an increase in the long-term debt, although lesser influences were retained earnings, reduction of current assets, and funds released by depreciation allowances not utilized for plant replacement or expansion.

TABLE 32
ELASTIC STOP NUT CORPORATION OF AMERICA
Comparative Condensed Balance Sheets as of November 30
(in millions of dollars)

	1942	1943	1944		1942	1943	1944
Current assets.	8.1	16.5	15.9	Notes payable.	—	7.0	4.5
Plant.	3.9	6.1	6.2	Other current liabilities.	3.6	7.8	5.5
Less depreciation.8	1.7	2.8				
				Total current liabilities.	3.6	14.8	10.0
Net plant.	3.1	4.4	3.4	Funded debt.	—	—	3.4
Other assets.	1.1	3.4	5.0	Other liabilities.9	2.3	3.2
				Preferred stock.	2.5	1.6	1.4
				Common stock.4	.5	.5
				Surplus & reserves.	4.9	5.1	5.8
	12.3	24.3	24.3		12.3	24.3	24.3

CHANGES IN BALANCE SHEETS

	1942 to 1943	1943 to 1944		1942 to 1943	1943 to 1944
Current assets.	+8.4	— .6	Notes payable.	+7.0	—2.5
Plant.	+2.2	+ .1	Other current liabilities.	+4.2	—2.3
Less depreciation.	+ .9	+1.1	Funded debt.	—	+3.4
			Other liabilities.	+1.4	+ .9
Net plant.	+1.3	—1.0	Preferred stock.	— .9	— .2
Other assets.	+2.3	+1.6	Common stock.	+ .1	—
			Surplus & reserves.	+ .2	+ .7
	+12.0	—		+12.0	—

In 1943, current debt rose \$11.2 millions while current assets increased only \$8.4 millions, thereby providing funds for the expansion of plant and other noncurrent assets. In 1944 current debt shrank \$4.8 millions while

current assets were reduced only \$0.6 million, which was made possible chiefly by an increase of funded debt and other liabilities amounting to \$4.3 millions. An examination of figures for subsequent years would show a continuance of the return to a more normal working capital position seen in the 1943-1944 changes and the retirement of both bonds and preferred stock when this corporation liquidated its current assets to a peacetime level and wrote off and disposed of plant and equipment devoted to war production.

Bank Credit

Use of bank credit. The traditional role of the commercial bank has always been to provide business concerns with current funds to finance the various stages of the manufacturing, processing, and distribution of goods. In so doing, the bank collected, through its deposit function, the idle savings of the community and made them available to business concerns. Until a few years ago the commercial bank ranked along with trade credit as a major source of short-term credit for business purposes. That its traditional role in this respect has suffered greatly in recent years is evident from the data shown in Table 33 on earning assets of all member banks of the Federal Reserve System.

TABLE 33
LOANS AND INVESTMENTS OF MEMBER BANKS OF THE
FEDERAL RESERVE SYSTEM
(in millions)

	June 30			
	1929	1933	1939	1945
Loans to customers:				
For purchasing or carrying securities..	\$ 9,759	\$ 4,704	\$ 1,467	\$ 6,496
Real estate loans	3,164	2,372	2,828	3,248
Other loans to customers...	11,618	5,049	8,368	
Loans to banks..	670	330	58	10,844
Open market paper purchased . . .	447	403	420	
Total loans.....	\$25,658	\$12,858	\$13,141	\$20,588
U. S. Government obligations.	\$ 4,155	\$ 6,887	\$10,946	\$73,239
Other securities.....	5,898	5,041	8,516	5,599
Total investments.	\$10,053	\$11,928	\$19,462	\$78,838
Total loans and investments....	\$35,711	\$24,786	\$32,603	\$99,426

Source: *Federal Reserve Bulletins*.

While loans secured by stocks and bonds and by real estate may be made to businesses, such security is the exception. Business and agricultural loans are regarded as constituting the bulk of "Other loans to customers" as well as the "Open-market paper purchased." The latter paper is distributed for the most part by the commercial paper house, whose operations are discussed later. Between 1929 and 1939 a significant shift took place from loans of all kinds as the main form of earning asset to investments, particularly United States government obligations.

The factors that brought about this change probably were (1) changing purchasing policies on the part of business, resulting in the carrying of smaller inventories; (2) the growth of other institutions supplying current funds; (3) the increased dependence upon owned capital, resulting from the experiences of business during the critical banking period 1932-1933; (4) the pressure on the part of banks to emphasize liquidity rather than earnings; and (5) the increasing strictness of bank examinations. In spite of the rise in business loans during World War II, the 1945 figures accented the trend toward governments caused by bank financing of a substantial part of the war effort. If the pattern found after World War I should be repeated, this trend would be reversed.

While the commercial bank still remains an important source of funds for a large number of corporations, it is doubtful whether it will ever regain the place it once occupied in the provision of current funds—at least until it feels able to assume greater risks. The banking situation has undoubtedly been a prime influence. Commercial banks, under the pressure of stricter examinations and the lessons of a staggering crisis that cut their number almost in half, have been inclined to be more severe in their credit requirements. With their surplus depleted by depression losses, many did not feel able to take risks that might impair capital stock and lead to their closing. Business concerns, particularly small ones, have had to rely more heavily than ever upon their own funds, which would include any earnings they might be able to retain.

A complete discussion of the relations of business and the commercial bank would involve us in an analysis of almost the whole field of commercial bank operations. These have been covered in works on banking and credit, and we shall confine our discussion to the most important questions which confront the business executive who is considering the bank as a source of funds.

Choice of a bank. To a business hoping to use bank credit, the choice of the bank is an important matter. The chief points likely to have a bearing on this decision are the following:

1. *Size of the bank.* As we shall see, there are economic and legal limits to the amount of credit which one bank may advance to a single borrower. A concern usually tries to use a bank capable of accommodating its maximum need for bank credit of the direct type. Sometimes a business may borrow from more than one bank, but this arrangement makes control difficult for the lenders, and they prefer that the relationship be exclusive. It is possible that, in choosing a bank that is larger than necessary, the concern may find the relation less intimate and satisfactory. A smaller bank may be more appreciative of the business than a large one and give better service because it is more anxious to please.

2. *Lending policies of the bank.* The prospective borrower is interested in the amount he will be permitted to borrow, the length of time his loans will be permitted to run, and the cost of the borrowing. The businessman will find that banks differ in their policies, their standards, and their familiarity with various lines of business. Even where borrowing is

not contemplated, it is well to be familiar with these ideas of the banker in order to be prepared for emergencies or future expansion.

3. *Personnel and directorial interests of the bank.* When a choice is open, the business will make a connection with a bank that has familiarity with the line in which the company is engaged and therefore can give more appropriate financial advice. On the other hand, a bank which has close relations with competing concerns, as through a directorship, might be undesirable because of possible disclosures of confidential matters. Sometimes a banking connection may provide an avenue of approach to valuable business associations in the community.

4. *Standing of the bank.* When a business concern is in need of preserving and extending its credit, it will find it useful to associate with a bank of good standing. While it means little to have a deposit account with a conservative and well-known bank, the fact that the business is able to borrow from such an institution and to use it as a financial reference may enhance prestige and raise credit standing.

5. *Safety of the bank.* Closely associated with the standing is the soundness of the institution. Bank failure means not only the possible loss and embarrassment which comes from tying up the working cash balances of the business but also the loss of credit facilities at a time when it may be hard to find them elsewhere. As for the former, deposits in banks that are insured with the Federal Deposit Insurance Corporation are protected up to the amount of \$5,000. Such protection is useful for the small business but likely to be quite inadequate for a concern of any size.

6. *Relations of the bank to other banks.* A bank's lending ability is likely to be increased by favorable relations with correspondents and the Federal Reserve Banks. (A correspondent bank is ordinarily a large bank located in a financial center which acts as a depository and serves as a bank for bankers.) In the past a large metropolitan correspondent bank would often lend to a country or small city bank for seasonal or emergency needs when the paper of the latter was not eligible under the strict requirements of the Federal Reserve Banks. Under the relaxed rules of recent years the Federal Reserve Banks can make loans to member banks on a very broad variety of security. Some commercial banks have developed close working relations with their large correspondent banks in such centers as New York and Chicago and share loans that are larger than they could handle alone.

In conclusion, the businessman should remember that he is in the best bargaining position at the time he is opening his account with the bank. At that time the bank is seeking to obtain his business, and he should endeavor to get a clear statement of its policy and standards. His credit will tend to grow with the passage of time, however, as the bank acquires that confidence which feeds upon association. For this reason, the selection of the right bank at the outset is desirable in order that a record of favorable relationships may be established as soon as possible and that later disturbing shifts may be avoided.

Borrowing on unsecured loans; the line of credit. The single-name unsecured loan is the most common form in which ordinary commercial

bank credit is extended. The discounted unsecured note became important after the Civil War, when the credit losses of that period led to the rise of credit sales on short terms with a heavy discount for cash. The large cash discounts made it highly desirable for buyers to seek cash at their banks. Sellers likewise sought bank credit to carry them over the period required to process, sell, and collect on accounts receivable when the buyers could not pay cash.

In extending credit upon unsecured single-name paper or on accommodation paper, it is customary for the bank to establish a maximum amount which it will lend. This amount is known as the *line of credit*. (Accommodation paper is two-name paper, which bears not only the borrower's signature but also the endorsement of some other individual or concern that is willing to become secondarily liable without consideration in order to "accommodate" the borrower.) Once the line, based upon information developed by credit investigation and a study of the financial statements, has been set, the bank will ordinarily permit the borrower to obtain loans up to that figure without further negotiation. The terms of repayment would also have to be understood. Such a line would usually be subject to annual review. Since this matter is, as a rule, one of understanding rather than contract, the bank could modify the line at any time but would be unlikely to do so without good cause.

Many firms do not make a practice of borrowing regularly through a line of credit. Their need for bank loans may be sporadic and irregular. In such cases they are likely to negotiate for credit as the need arises, rather than establish a formal line of credit for the season's needs.

The bank will probably impose two requirements on its regular borrowers: (1) A percentage, varying on the average from 10 to 20 per cent of the line of credit, or at least of the amount of loans made, must be kept on deposit. The requirement is most generally enforced by city banks and may be relaxed in a period when good loans are much sought after.¹ (2) The loans must be "cleaned up" at least once a year in order to make sure that the business remains liquid and to prevent the use of bank funds as permanent funds. This practice grows from the fact that the bulk of the bank's funds are derived from deposits that are repayable on demand or on short-term notice.

1. The "compensating balance" requirement has had a number of illogical rationalizations for its use—illogical because the suitable cash balances of a business have no reasonable relation to bank loans unless they are a subterfuge for raising the cost of the borrowing to the customer. Thus, if a borrower is obliged to maintain a 20 per cent balance against his loans and his requirements amount to \$100,000, he would have to borrow \$125,000, or 25 per cent more than he needed, in order to maintain the necessary idle balances. In this way he would pay interest upon a one-fourth larger sum than he needed, so that a nominal interest rate of 6 per cent would mean a real cost of 7.5 per cent, and a nominal rate of 8 per cent would really mean 10 per cent. If it is further assumed that such loans are required only for a seasonal need and the balances had to be

¹H. V. Prochnow and R. A. Foulke, *Practical Bank Credit* (New York: Prentice-Hall, Inc., 1939), p. 344.

maintained throughout the year, the cost of such loans would be even more inflated.

However, any business will require some cash balances if it is not to be harassed by the constant fear of slow payments and insolvency. A little calculation based upon the probable needs of the business itself will generally show that the balances should bear the relation to maximum bank loans which the "20 per cent" rule suggests. Thus, if the bank line of credit equaled as much as one half of the current assets (likely to be the very maximum), then 20 per cent of that line would only amount to 10 per cent of the current assets. Furthermore, the bank has a right to expect compensation for the services it renders to its depositors in handling their checking accounts. Although service charges are possible, the more common device is a "compensating balance." Since the activity of a deposit account is likely to be related to the size of the business, we have here the logical basis for the bank's demand that a suitable average credit balance be maintained with it by that business.

2. The requirement that the business pay off all of its bank debt once a year is designed to demonstrate that the loan is genuinely short term and liquid, and so suitable for a commercial bank's portfolio. In practice, banks are often satisfied with nominal adherence to the rule; that is, it may be regarded as sufficient if the repayment is made even though it means shifting the burden only temporarily elsewhere. Three devices are (1) to borrow from other banks, (2) to borrow in the open market through commercial paper houses (described below), or (3) to use trade credit, allowing accounts to run for the full credit term where ordinarily they would be paid at once to obtain the usual cash discount.

From the bankers' point of view, the borrower has demonstrated his ability to repay according to the understanding, and there is often little concern over the fact that the loan has only been shifted and not actually liquidated. From the point of view of the borrower, the inability to obtain the needed funds upon any other terms or upon such favorable terms drives him to the continuous use of short-term borrowing. Financial conservatism would dictate that, as soon as possible, he should arrange for permanent investment of the part of the current assets that is needed in the business continually. If no other source is available, earnings should be retained. Otherwise the business is assuming a risk which may be fatal at the first stroke of adversity.

One other requirement sometimes found in the case of smaller corporations where the stock is largely held by the chief officers is that the latter endorse or guarantee the corporation's notes whenever they exceed more than a conservative amount. In the smallest concern, where salaries or drawings might rapidly exhaust working capital, such guarantee might be required in any case as an indication of good faith. The bank might also require the subordination to their claim of any loans owing to officers or directors.

Limitations on bank loans. Three types of limitation may be imposed upon the amount which the borrower may obtain from any one bank, particularly where the usual unsecured single-name paper is used:

(1) limitations imposed on the bank's loans to one customer in order to assure diversification of its earning assets; (2) limitations arising out of the credit worth of the borrower; (3) limitations imposed by general business and credit conditions. Sound bank management recognizes the need for diversification and may have its own rules for loan limits that recognize the limits of the bank's ability to bear risk. In any case, there are the state and national banking laws designed to insure that end by restricting the loans to an individual borrower in terms of percentages of the bank's capital stock and surplus. State banking laws are not uniform in this respect.

1. *Legal limitations.* The national banking laws now impose the following limits on commercial loans made to one borrower:²

- (1) The bank may lend up to 10 per cent of its unimpaired capital and surplus to one borrower, subject to the exceptions below.
- (2) *In addition* to the 10 per cent noted above, a national bank may lend
 - (a) 15 per cent of capital and surplus on notes (other than business or commercial paper) owned by the borrower, endorsed by him, and maturing within six months.
 - (b) 15 per cent of capital and surplus on notes secured by bonds or notes of the United States government issued since April 24, 1917, or by certificates of indebtedness, treasury bills, or obligations fully guaranteed by the United States government.
 - (c) 15 per cent of capital and surplus on obligations secured by livestock having a market value of at least 115 per cent of the loan.
 - (d) from 15 per cent to 40 per cent of capital and surplus, depending on the excess of the market value of the commodities over the amount of the loan, on obligations secured by shipping documents, warehouse receipts, or evidences of title to staple commodities.
- (3) No limitations are imposed on
 - (a) drafts or bills of exchange drawn in good faith against actually existing values.
 - (b) commercial and business paper of other makers owned by the borrower.
 - (c) obligations secured by commodities in process of shipment.
 - (d) bankers' acceptances.

The first two limitations suggest the difficulties of a large business trying to borrow from a small bank. In addition, a bank located in an area that is dominated by one kind of manufacturing might feel constrained to be more conservative in its loans to the individual concern simply because of the greater risk of lending so much to companies all of which are sub-

²United States Revised Statutes, Section 5200.

ject to the same influences. When a business is located in a small city or town, this difficulty of size often leads the business to make banking connections in larger communities. In this respect, branch banking, with its considerable size and scattered offices, has advantages for a borrowing business. On the other hand, businessmen have sometimes found local representatives of these large institutions lacking either the authority or the sympathy to make as generous advances as a purely local bank.

2. *Limitations imposed by the borrower's credit worth.* The bank will limit the amount lent to any one customer according to that customer's worth. It will make a detailed examination of the borrower's credit standing, deriving its information from the following sources:

A. Outside sources:

(1) Trade references:

(a) Trade creditors of the borrower.

(b) Other firms in the same line of business.

(2) Other banks that have had dealings with the borrower.

(3) Credit information agencies, both general and special.

(4) Credit exchange bureaus.

(5) Investment information services.

(6) Public records, such as bankruptcy petitions, suits pending, and mortgage registrations.

B. Bank's own sources:

(1) Interviews and credit investigators' inspections.

(2) Past history of the borrower as shown by the bank's records on such points as past loans, payment record, and deposit balances.

(3) Analysis of the borrower's financial statements.

A fuller discussion of these points would be warranted if we were considering the whole matter of credit analysis from the lender's point of view instead of merely suggesting what the business borrower must submit to and be prepared for.⁸ Not all banks investigate the credit standing of the borrower as thoroughly as suggested by the sources of credit information and the methods of credit analysis indicated in these pages. But, if the borrower deals with a sound and efficient bank, he may expect his credit standing to be rigorously evaluated. Such tests should be regarded as the price of association with a strong financial institution. The borrower can strengthen his credit standing by supplying necessary credit information to the proper credit agencies and his bank.

Stated in brief, the borrower may expect to have his credit standing analyzed at four points, which writers on credit call "the Four C's of credit."

(1) The *character* of the borrower. The "moral risk" is more important for small concerns than for the big impersonal corporations, but even for the latter the management's ability, honesty, and general willingness to pay is an important factor to be considered.

⁸The interested reader is referred to books emphasizing credit analysis from the banking and mercantile credit points of view. See selected references at the end of this volume.

✓(2) The *capacity* of the borrower, or general ability to operate the business efficiently and profitably. Capacity as well as capital is revealed by the record of management in the financial statements, particularly the earnings figures, of the business over a period of time. In addition, the kind of product, the trend of the business and of the industry in which it is included, the purpose of the loan, the regularity of operations, and similar factors are examined.

✓(3) The *capital* of the business, or financial resources available to pay the prospective loan, as reflected in the balance sheet, will be carefully analyzed.

✓(4) The *collateral* to be offered, if any, may be a fourth point for consideration.

The subject of financial statement information deserves more extended treatment. The custom of requiring statements showing the balance sheet of the borrower grew up after the Civil War along with the growth of borrowing on single-name promissory notes. Having to extend credit to his own customers on open account, the borrower had no evidence of such debt to put up as collateral, and the bank was dependent on his statements of financial condition as evidence of ability to pay. The growth of acceptances, collateral loans, and specialized bank advances has not dimmed the importance of adequate statement information. The movement toward requiring adequate statements, especially for mercantile credit purposes, received a great impetus after 1913 from the inauguration of the federal income tax law, which made it obligatory to keep adequate accounting records for making income tax returns. About the same time the Federal Reserve Banks came into being and rose to importance during our participation in World War I (1917-1918). The Federal Reserve Board requires that, whenever a member bank has rediscounted, or offers for rediscount, the obligations of a borrower amounting to five thousand dollars or more (or, in the case of banks having a capital of less than fifty thousand dollars, a sum equal to 10 per cent or more of the paid-in capital of the bank), that bank shall have in its own files a statement in respect to one of the names on the paper.

The credit department of the bank will examine the balance sheet and income statements with two main questions in mind: (1) Will the proposed loan be paid at maturity? (2) Will the proposed loan be paid ultimately, if unforeseen circumstances prevent its payment at maturity? Inspection of the individual items on the statements goes far to answer these questions. In addition, the ratios discussed in the preceding chapter are used to indicate significant relationships which help to throw light on the amount of bank debt the borrower can assume with safety. These ratios, it will be recalled, were (1) the current ratio, (2) the inventory turnover ratio, or ratio of cost of goods sold during the year to inventory, (3) the receivables test, or ratio of customers' receivables to average daily credit sales, and (4) the test of cash position, or ratio of cash to total current liabilities and to total current assets.

Two other balance sheet ratios sometimes added are the so-called "acid test" and the assets to debt ratio. The former is the ratio of cash plus customers' receivables to the current debt. In the unusual event that the

borrower had any marketable securities that could be sold, they would be added to the cash as cash equivalent for the purposes of this ratio. It is commonly held that this ratio should be not less than one. It places emphasis on the receivables as against inventory as a basis for credit. A receivable has the advantage from a creditor's point of view of being one step nearer to cash than inventory, and in being a claim to a fixed sum of money instead of goods subject to fluctuations in market value. If strictly enforced, the minimum ratio of one would practically bar from any important use of credit a business which was conducted on a cash basis and whose current assets were chiefly inventory. So also a concern in a highly seasonal business would not be eligible for much credit until the inventory had been sold and converted into receivables.

The second ratio, that of total assets to total debt, supplements the current ratio, which measures only the current debt coverage. An alternative ratio that measures the same fact is that of net worth to total debt. These ratios both indicate the coverage which the contribution of the owners gives to the creditors. The advantage of the second ratio is that it emphasizes the owner-creditor relation, or the "trading-on-equity" feature; the disadvantage is that it draws attention away from the essential fact that it is the assets which must supply the wherewithal to pay creditors, and a careless user may fail to observe that the assets consist of intangible or doubtful assets if he looks only at the liability-net worth side of the balance sheet.

Since the banker often feels that more thorough study is warranted because he lends more to the business than does the average trade creditor and his relation is more permanent, he may go further and seek information in the earnings statement. Here he may obtain the operating ratio, the gross and net profit margins, the percentage earned on total investment and on net worth, and the total operating asset turnover.

The operating ratio is the ratio of operating expenses plus cost of goods sold to sales, or gross revenues, and, when it is subtracted from 100 per cent, gives the net operating profit margin, or percentage. Operating expenses include selling and administrative expenses but exclude interest on borrowed funds and income taxes. The exclusion of the latter rests upon their dependence upon the method of financing the business and the desire to make the operating ratio reflect profitability without regard to financial policy. The gross profit is the margin between the cost of goods sold and the sales figure before the various expenses of running the business are deducted. The net return upon total investment is the percentage relation between the net income (after all expenses including income taxes) available for interest and dividends and the combined investment of the stockholders and long-term creditors, to whom the net profit and the interest payments belong. Similarly, the net profit, or the net balance earned for the owners, is compared with the net worth. As long as the current position is reasonably strong, the banker, unlike the investor, will not be greatly concerned about low earning power. Indeed, in some smaller corporations the apparently small net profits may be due to large salaries paid to major stockholders who are also the operating officers and

who save on corporation income taxes by taking the earnings in that form rather than as dividends.

The operating asset turnover, already described as the ratio of sales to total assets used in operation, gives an idea as to whether the volume of operations is reasonable in relation to investment. If the investment appears excessive, the analyst will be interested in noting where the excess seems to lie—plant, inventory, or receivables—and whether the fault is in a failure to achieve a reasonable minimum volume sufficient to justify continued operation, an actual excess of investment over needs, or an inflated valuation of assets.

The possibility of improper accounting or even fraudulent financial statements means that a bank may well insist that the figures be audited and certified by an independent public accountant, if the amount of credit sought is more than nominal and is relatively substantial as compared with the credit worth.

3. *Limitations imposed by general business and credit conditions.* Even though the prospective loan may not exceed the limits imposed by law or diversification policy and may meet the tests of credit analysis, the bank will also be influenced by the outlook for general business and credit. Banks in general may be tightening up on credit because of their own position or because of the influence of the Federal Reserve Banks. On the other hand, the outlook may be promising, and banks may be actively seeking outlets for investable funds. The credit accommodation which the corporation can obtain from its commercial bank is therefore influenced by factors outside of the credit standing of the company.

The foregoing discussion of limitations on the amount of bank credit available for current purposes applies particularly to the unsecured promissory note. But there are other types of loans which may be negotiated. These will be discussed briefly in the following sections.

Assignment of accounts receivable. Until recent years commercial banks were generally unwilling to make loans secured by a pledge of accounts receivable. Various reasons for this position were: (a) the belief that such loans carried the bank into a field of lending too risk-laden for a commercial bank; (b) the extra effort involved in investigating and checking up on the collections of the individual receivables pledged entailed expenses that made the loan cost compare unfavorably with that of other types of bank loans; and (c) the laws of certain states made a pledge of accounts void unless the persons owing on those accounts were notified of the assignment. Receivables financing by commercial banks grew because of the eager search for loans in the late 1930's; special charges were devised to make such loans carry their extra costs, and a number of states have amended their laws to permit a binding pledge of accounts without any notifications of the debtors. Banks making this type of loan have also discovered that such weaker borrowers may grow in financial strength into the more desirable class of borrowers able to command unsecured loans.

A study of this field estimated that commercial banks were doing about

a fourth of this type of financing, or a total of \$952 millions in 1941, and that about one bank in four were making such loans.⁴

The details of handling such loans are much the same as for the commercial credit companies, which do the bulk of this type of business and are described in the next chapter. It is sufficient to note here that the bulk of the banks' business is done on a nonnotification basis, that is, the concerns owing on the assigned accounts are not notified of the pledge. The borrower enters into a formal contract with the bank which states the maximum advance and the terms of the loan. After he has pledged a schedule of acceptable accounts, the borrower will ordinarily receive a loan of from 70 to 90 per cent of the face amount of the receivables.⁵ The payments made on these accounts are endorsed directly over to the bank and applied on the loan. If at maturity any accounts remain unpaid they are taken up by the borrower, although the loan may be extended or replaced by a new loan by that time.

The general advantage of such loans lies in their availability in cases where the bank either would not lend or would lend much less on an ordinary unsecured loan. Certain kinds of inventory, especially of a sort for which demand is uncertain, make a poor basis for credit, but once it is sold the credit of the buyers may create accounts receivable of reasonably sound quality. Thus, the inventories of a toy manufacturer might make an uncertain credit risk, but the receivables of department stores to whom such goods were sold might be an excellent risk. The chief disadvantage of such borrowing lies in the higher cost, whether in the form of a high interest rate or of extra charges, such as monthly audit fees.⁶

Discounting bills and notes receivable. Owing to the fact that, in most lines of American business, credit extended to a company's own customers is not ordinarily evidenced by notes receivable, sometimes called bills receivable, the practice of discounting or of pledging such notes at commercial banks is not common as a method of securing funds. A few special groups, such as the jewelry, fur trades, and sometimes leaf tobacco buyers and automobile tire dealers, take notes which are available for discount.⁷ When the bank does lend on this type of security, the borrower's endorsement is added, making the paper two-name paper. Banks are not enthusiastic about this type of security outside of the few specialized fields in which notes are commonly used, because it is suspected that the notes offered represent accounts receivable which have been slow or overdue and then have been converted into notes, or that the debtor was financially weak or sought extra long terms.

Discounting trade acceptances. A special type of receivable is the trade acceptance. It is a draft, or bill of exchange, drawn upon a cus-

⁴ R. J. Saulnier and N. H. Jacoby, *Accounts Receivable Financing* (New York: National Bureau of Economic Research, 1943), pp. 38.

⁵ Prochnow and Foulke, *op. cit.*, Chapter 17.

⁶ In an unusual case that came to the attention of the authors, the supervision and collection of pledged receivables was handled by the trust department of a commercial bank making this type of loan. A charge was made for this service of the trust division.

⁷ Prochnow and Foulke, *op. cit.*, pp. 432-433.

tomers for merchandise and accepted at the time the sale is made. The instrument is accepted by the customer if he does not wish to pay cash but wishes to have the credit term, at the end of which time the draft matures. In order to distinguish such drafts, it has been recommended that they state on their face that they arise out of the purchase of goods, maturity being in conformity with the original terms of purchase. Such a statement would distinguish them from notes or drafts given for overdue accounts or for noncommercial transactions. When the seller, who draws the instrument, wishes to borrow, he endorses it and discounts it with the bank, becoming contingently liable if the acceptor fails to pay.

In spite of the efforts of the Federal Reserve authorities, the National Association of Credit Men, the American Trade Acceptance Council, and other groups to extend and make popular its use as an alternative to the open-account system, the trade acceptance is almost unused by American business. Customers are accustomed to the easy adjustment of their accounts in case of returns and allowances and associate a written credit instrument with weak credit. However, the efforts to secure the adoption of the trade acceptance by creditors and banks are easy to understand. Such an instrument would represent a definite acknowledgment of a precise debt. If presented to a bank for discount, the endorsement of the borrower plus the signature of the original maker means that it is two-name paper, which, as noted above, may be discounted without limit by national banks. The reason for such acceptability is that they represent not the notes of a single borrower, as in the case of the conventional single-name paper, but the promises of many debtor-customers, thereby giving the banker a diversification of credit risks. Unlike inventory, they represent no hazard from either price fluctuation or changing salability. In spite of these advantages for the banker and the creditor, the force of custom and competition have made the open book account the common practice in the extension of mercantile credit.

Bankers' acceptances. Greater progress has attended the growth of the use of the banker's acceptance than that of the trade acceptance, especially in foreign trade transactions. A banker's acceptance is a draft by a seller of merchandise on the customer's bank instead of on the customer, and it commands a better market than the trade acceptance because of the greater financial strength of the bank. The use of the banker's acceptance in financing a transaction may be briefly described as follows: The buyer of goods enters into an agreement with his bank whereby the bank agrees to accept bills drawn on it by the seller up to a certain stated total, covering the specified merchandising operations. A commercial letter of credit is ordinarily issued by the bank to the customer, who sends it to the seller to assure him that his draft will be accepted. The buyer, in turn, makes an agreement with his bank to turn funds over to it a few days in advance of the maturity of the acceptance. If the transaction works out smoothly, the bank has earned a commission solely for putting its credit up in place of that of its customer and without tying up any of its own funds.

The seller ships the merchandise and through a bank or other agent pre-

sents the draft to the buyer's bank for acceptance. A bill of lading giving title to the merchandise is ordinarily attached to the draft. The accepting bank, with the bill of lading in its possession, may deliver the goods to the buyer in whole or in part, either without security or under a trust receipt which retains title in the bank, depending on the strength of the buyer's credit. The seller then has a bill drawn on and accepted by a bank. This bill may be discounted at a very low interest rate at the seller's bank or in the open acceptance market. The market consists of commercial banks and the Federal Reserve Banks and may be approached directly or through acceptance dealers. With the letter of credit to assure acceptance, the instrument may be realized on even before acceptance. This advantage is particularly important in foreign trade, where time is required to present the draft.

From the point of view of both the seller and the buyer, the use of the banker's acceptance involves the use of bank credit, although the actual source of cash is the buyer of the bill rather than the accepting bank. The seller has realized cash on his receivables to the amount of the discounted face value of the bill. The buyer may obtain immediate possession of the merchandise by depositing cash or collateral with the accepting bank to cover the transaction, or the goods may be warehoused and released against cash payments as required.

The main advantage of the banker's acceptance as a method of financing a transaction and as a source of cash when it is sold lies in the fact that the acceptance usually arises from a self-liquidating transaction, which, coupled with a bank's promise to pay, gives it a wide market and a low discount rate. Other advantages lie in the shifting of the credit investigation and collection problems to the shoulders of the accepting bank. This advantage is especially important in foreign trade and explains the value of foreign branches of domestic banks to create credit for export business. The Federal Reserve Banks, which stand ready to make a market for bankers' acceptances, will purchase them at a rate uniformly below their rate on paper rediscounted for member banks. The rates paid by dealers for prime bankers' acceptances approximate those at which the reserve banks buy bills for their own accounts. In addition, the dealer charges a small commission, which adds slightly to the cost of financing but is offset by the fact that the rate itself is very low and the customer is not usually required to maintain a compensating balance.

Bankers' acceptances rose steadily in importance after they became eligible for purchase by the reserve banks and national banks were given power to accept them under the Federal Reserve Act of 1913. By the end of 1929, approximately $1\frac{3}{4}$ billion dollars was outstanding. This amount declined to 154 million dollars by the end of 1945, of which all but 33 millions was based on imports and exports.⁸ For the average business, the banker's acceptance is not an important type of instrument. Its use is confined to a great extent to large domestic warehouse transactions and to foreign trade transactions, in which it is the predominant method of financing purchase and sale. The market for ac-

⁸ *Federal Reserve Bulletin*, Feb., 1946, p. 166.

ceptances consists of accepting institutions (big banks located mainly in New York), bill brokers and dealers, and bill buyers (mainly the Federal Reserve Banks and metropolitan banks).

Commodity loans. Loans secured by claims to commodities have come to be an important source of current funds, especially for those concerns involved in the storage, processing, and shipment of staples. A "staple," as the term is used here, is a standardized, nonperishable commodity enjoying a wide market. "Commodity" or "merchandise" loans are ordinarily secured by one or more of three kinds of documents: (1) bills of lading, (2) warehouse receipts, and (3) trust receipts. As the product moves from the area of production to the consumer, the various parties or businesses concerned in the production and processing are financed by a series of loans secured by these documents. Such advances are made against coffee, cotton, copper, lead, butter, eggs, rubber, silk, corn, tobacco, wheat, and other staple commodities, as well as wholesale groceries.

A *bill of lading* is a document issued by a common carrier to a shipper to serve as a receipt for the goods, a contract to deliver them, and documentary evidence of title. The "straight" bill of lading, which is the more generally used, gives title to the consignee, is not negotiable, and is thus not good collateral for a loan. An "order" bill of lading, however, is negotiable and conveys title to the shipper, so that he can endorse it to a bank, which can obtain delivery of the goods by surrendering it to the carrier at the destination of the goods. Or the bank can turn it over to the buyer upon payment for the goods or in exchange for some other instrument giving the bank title to the goods. It is thus good collateral for bank loans, provided that the merchandise is not perishable or subject to much price decline.⁹

The bill of lading is used as security for bills of exchange, otherwise known as *drafts*. The seller draws the bill on the purchaser or on his bank, attaches a bill of lading from the carrier, and deposits for collection or discounts the bill at his bank. The bank sends the draft to its correspondent bank for collection, if it is a demand draft, or acceptance, if it is a time draft. In the former case, the buyer must meet the payment in order to obtain the goods; in the latter case, the buyer may obtain the bill of lading and arrange for payment before the maturity of the draft, sometimes gaining possession of the goods under a trust receipt or substituting a warehouse receipt for the bill of lading when the goods are stored.

A *trust receipt* permits the buyer of goods to take possession of the goods but acknowledges that he does so only as a trustee, the title remaining with the bank. When any such merchandise is sold, the holder must obtain a release from the bank and is expected to either pay for the goods or obtain a new credit based on the sale, possibly secured by a bill of lading. Because the goods are held by the debtor, there is the problem of identifying the specific goods in the event of bankruptcy and the creditor

⁹ A majority of the states have adopted the Uniform Bill of Lading Act, which is designed to prevent fraud and effect standardization of terms. The Federal Bill of Lading Act, which became effective in 1917, relates to interstate and foreign shipments.

ers what will be permitted. On the basis of common sense and some current practice, the management may expect something along the following lines:

1. *Maturity.* The banker will favor loans running not over five years. When the borrower is in a very strong position, and particularly if he is able to resort to the bond market for the funds, he will be able to command a longer amortization period.¹³ Table 34 represents a hypothetical

TABLE 34

DEBT RETIREMENT PER \$1,000 OF LOAN WITH ANNUAL NET INCOME
BEFORE INTEREST OF \$200 (10% ON \$2,000)

Year	Loan at Beginning of Year	Earnings Before Interest	Interest at 5 Per Cent	Balance Applied on Loan	Loan at End of Year
1	\$1,000.00	\$200	\$50.00	\$150.00	\$850.00
2	850.00	200	42.50	157.50	692.50
3	692.50	200	34.63	165.37	527.13
4	527.13	200	26.36	173.64	353.49
5	353.49	200	17.67	182.33	171.16
6	171.16	200	8.56	171.16	0.00

case covering a six-year period and shows how substantial a debt can be liquidated out of earnings alone in a limited time. Assume (a) that the loan amounts to one half of the assets (less would be more likely); (b) that the interest rate paid is 5 per cent, and the business earns 10 per cent on its total investment (since a business able to obtain such a maximum credit should be able to earn twice the rate charged for bank credit); and (c) that all earnings are to be devoted to interest and debt retirement. Any small or medium-sized industrial corporation obtaining so much credit might well be expected to abstain from dividends until it is in a stronger credit position.

The much greater importance of payments for principal retirement than for interest in the term loan should be noted. Such heavy payments on an inflexible serial arrangement increase the hazard of default as compared with the variable, and typically smaller, sinking fund found in so many industrial bond issues. However, an arrangement for an extension of principal payments is a possibility where dealing with a single bank creditor that would generally be impractical in dealing with a widely scattered group of bondholders.

This illustration ignores funds that might be available from amounts earned for depreciation and not required for replacements during the period of amortization. It is also likely that a more conservative propor-

¹³ In the Jacoby and Saulnier study the five-year term was found most common but 30 per cent of the loans ran for a longer period. *Op. cit.*, p. 48. Where longer terms are used, the longer maturities may be placed with life insurance companies. In some cases, a rather large loan has been divided by the local bank with its large metropolitan correspondent, the latter taking the shorter maturities. Since the earlier maturities are in the near future, and so are more predictable, they might be regarded as somewhat safer, even though they would have the same security.

tion of debt would permit some dividend distributions instead of the full retention assumed.

2. *Type of business.* The business that is engaged in a stable line and is thus little affected by cyclical variations will find it easiest to obtain the term loan. In general, lines like food and merchandising would be favored; those like construction would be avoided. Concerns that are subject to style changes, to the hazard of technological changes, or to similar uncertainties will also find long credits hard to obtain.

3. *Size of business.* In general, the larger the business and the more varied the personnel, so that its success does not hinge too largely upon the life of a single individual, the easier it will be to obtain term loans.

4. *Security.* Like other bank loans to business, term loans may be unsecured, but a lien is much more common than for the typical short-term commercial loan.¹⁴ If a term loan is used to purchase specific equipment, a lien on that asset may be given and an attempt may be made to arrange the amortization so that the recovery value of the asset shall be in excess of the loan balance. Where the real estate owned is of the general utility type, it may be mortgaged. Life insurance companies have come into the market for amortized mortgage loans of this last type.

5. *Protective provisions.* Because the loan contract runs for more than a year and is so often unsecured, the bank will find it logical to provide against acts that might weaken its position. These provisions would cover such points as are not uncommon for industrial debentures: the maintenance of working capital against weakening dividends or diversion to fixed assets, restrictions upon subsequent debt and the giving of liens, and the maintenance of certain ratios. The loan agreement for smaller concerns, especially when their stock is closely held, might well go further and restrict salaries and bonuses to officers and forbid merger or consolidation without the consent of the lender.

6. *Balance sheet position and earnings.* Probably somewhat the same standards will appear for term loans as for industrial bond issues. Generally we should expect that the total would not exceed the working capital and that the earnings would be not less than three or four times the initial interest charges. In view of the current low interest rates, it would be safer to say that the earnings should run at least 20 to 25 per cent of the face of the initial debt.

Such generalizations as the foregoing must be regarded as tentative. Standards vary from bank to bank and for different kinds of borrowers. Consultation with the particular institution involved will clarify the local possibilities.

Because of their longer maturity, term loans should be assumed by a business with caution and an eye to their possible effect on other credit channels that may be needed. The effect of the burden of interest and principal payments during a possible depression period must also be weighed. In case of trouble, however, the concentration of debt may well make negotiation of an adjustment easier. The larger corporation may

¹⁴ A 1940 study showed one third of the dollar amount and 56 per cent of the number of term loans secured. *Ibid.*, p. 50.

also find the term loan economical as compared with a bond issue because of the absence of registration requirements. In a period of low interest rates, the shorter maturities may also cost less than a medium- or long-term bond issue. The small corporation that is able to obtain a term loan is likely to find the cost distinctly lower than some of the specialized credit sources described in the next chapter.

CHAPTER 20

SHORT-TERM FINANCING (*Continued*): TRADE CREDITORS, COMMERCIAL PAPER HOUSES, AND SPECIAL FINANCIAL INSTITUTIONS

Trade Credit

Trade credit is the credit granted by manufacturers, wholesalers, jobbers, and other business units as sellers of goods to other business units.¹ It excludes retail, or consumer, credit. As a source of current funds, it plays a very important role in the financing of many business corporations, especially those that do not have ready access to other types of credit. Although the manufacturer probably depends less on credit for his sources of supplies than does the wholesaler, the jobber, and the retailer who follow him in the distribution process, the granting of trade credit at every successive stage from manufacture to consumption has become a typical feature of our modern business system. While bank credit, in its various forms, is relied upon in a large way to help carry the burden of financing the successive stages from production to consumption, credit granted by the seller to the buyer of materials and merchandise is probably of greater importance.

While both bank and trade creditor supply current funds to business, their positions differ and should be appreciated by the user:

- ✓ 1. The bank is solely a lender and depends upon interest for income; the trade creditor is primarily a vendor of goods or services, so that for him the extension of credit is an aid to selling, and he enjoys a more substantial profit margin. The merchant or manufacturer does not regard the bad debts loss as a net loss until the net profit margin on that business has been absorbed. He may even feel that if he rejects a class of business because of possible credit losses, he loses not only the net profit margin but also the contribution that such sales might make to fixed expenses.
- ✓ 2. A further reason for the less exacting credit standards of the mercantile credit grantor is that he contemplates not only the profits on the immediate transaction but the income from the repeat sales which are

¹ Since we are interested in credit as a means of financing business operations, our discussion is limited to the credit *obtained* by the corporation from those who supply materials and goods to it. The following references are suggested for those who may be interested in trade credit from the point of view of those *granting* the credit: T. N. Beckman, *Credits and Collections in Theory and Practice* (New York: McGraw-Hill Book Co., 4th ed., 1939); A. F. Chapin, *Credit and Collection Principles and Practice* (New York: McGraw-Hill Book Co., 5th ed., 1947); R. P. Ettinger and D. E. Golieb, *Credits and Collections* (New York: Prentice-Hall, Inc., rev. ed., 1938); W. H. Irons, *Commercial Credit and Collection Practice* (New York: Ronald Press Co., 1942).

likely to occur, especially if the customer is bound to him by favorable credit relations. While the wise banker appreciates a profitable borrowing customer, he has not been willing to assume present risks in order to purchase future lending business.

✓ 3. The source of the funds used by the commercial banker also influences his attitude. Since he is lending for the most part funds derived from demand deposits, he tends to restrict himself to high-grade, short-term loans that can be readily liquidated to meet withdrawals. The trade creditor regards his funds as permanently available, even when they are drawn from short-term sources, and is willing to make his credit extension fairly permanent and continuous if it means the maintenance of a profitable relationship.

✓ 4. Banks, on the average, have a closer contact with their debtors and have more detailed and accurate information about them than do mercantile credit grantors. This difference is explained by the bank's need for more rigorous credit standards, by its firsthand contact with its borrowers, who are mostly in the same community, as compared with the scattered customers of other than retail merchants, and probably by a larger average credit, which justifies a somewhat larger expenditure on each credit investigation. The mercantile credit grantor does have the advantage, as a rule, of dealing with only a single type of business, whereas the bank extends credit to all kinds of business, making its problem of analysis more complex.

In order to maximize his credit standing, the would-be user of trade credit should understand the sources and kinds of information which his trade creditors use and their method of interpreting it.

Analysis of the trade debtor's credit standing. Like the commercial banker, the trade creditor subjects the business to an investigation of its credit worth before fixing the amount and terms of credit which will be allowed to it. The sources of credit information which were noted in the preceding chapter as available to the bank are similarly available to the trade creditor. However, trade creditors generally make much greater use of the mercantile agencies, trade groups, and credit interchange bureaus than do the commercial banks and place less emphasis on financial statements obtained directly from the buyer. The result is somewhat greater emphasis upon the credit applicants' debt-paying habits in the initial credit granting and upon his record with the particular creditor thereafter. The mercantile agencies and credit bureaus exist primarily for the benefit of the trade creditors, who must have information available on a large number of actual and potential credit customers. Since the bank handles local risks and has access to more detailed financial information, it relies more on its own data than on credit material supplied by others. The commoner sources of trade credit information, and the character of data they furnish, may be outlined as follows:

1. Direct or internal sources:

- (a) Personal interviews by salesmen, and sometimes by credit men.

- (b) Correspondence with credit department.
- (c) Past record, if any, with the concern.
- 2. Indirect or external sources:
 - (a) Mercantile agencies, general and special.
 - (b) Other trade creditors, approached directly or, more generally, through credit interchange bureaus.
 - (c) Commercial banks.
 - (d) Attorneys.
 - (e) Public records.
 - (f) Corporation investment manuals.
 - (g) Newspapers and trade papers.

From the direct sources and the mercantile agencies may be obtained financial statements, the background and experience of the owners, insurance carried, sources of supply, products handled, territory served, and methods of operation. Personal interviews at the place of business disclose the layout, the impression made on the public, the adequacy and freshness of the stock, and often the sources of supply. The past record of the concern with other trade creditors discloses the way in which the credit applicant has paid his bills in the past and the amount and terms of credit extended. The bank may supply information as to general credit repute, customary cash balances, and any credit which it may have extended. Local attorneys and the public records are used to discover any judgments or liens against the business. Corporation investment manuals and information services supply financial statement information about larger corporations. They also record current financial developments (which may also be gleaned from newspapers and trade papers) that are likely to affect credit standing.

The analysis of financial statements made by the seller's credit department will follow the general line of procedure described briefly in the preceding chapter for the bank credit department. One special check sometimes used by mercantile credit men is to compare the accounts payable with the average monthly cost of goods sold to discover how many months' purchases are unpaid for. If the business has fairly steady purchases throughout the year and the maximum credit term is thirty days, it is clear that the presence of more than one month's bills outstanding would be indicative of slow pay.

Upon the basis of the information derived from the various sources and of the analysis of the buyer's statements, the seller calculates whether or not he is willing to grant any credit and, if so, for how much and on what terms. Unlike the usual banker, he is ordinarily only one of a number of creditors and so is unable to exercise any influence in setting a limit to the total credit line of the customer.

Factors affecting the use of trade credit. The use of trade credit will depend upon the buyer's need for it and the willingness of the sources of supply to extend it. The buyer needs trade credit if his working capital is insufficient to care for his current requirements and he cannot obtain bank credit or other short-term credit that costs less than trade credit. His need is also influenced by the seasonality* of his business; if it fluctuates, he may need trade credit more in some months than in others.

tuates measurably, he is likely to feel it more reasonable to carry any purely seasonal requirements by the use of temporary credits rather than keep a permanent investment in the business for that purpose.

The willingness of the trade creditor to extend credit and the amount that he will grant depend partly on individual factors and partly on external trade and competitive conditions. These may be outlined as follows:

A. Individual factors:

1. The seller's financial position. This factor serves to limit the amount of credit he can extend. He will tend to grant easier and longer terms if his own funds and command of credit are ample in relation to the volume of business he can achieve.

2. The seller's anxiety to dispose of merchandise. If a vendor is particularly anxious to dispose of inventory because it is excessive or the price outlook is gloomy, he may offer not only price concessions but also easy credit terms in order to induce sales. When an old product is being introduced into a new territory, or when a new product or new brand of goods is being offered on the market for the first time, easy credit terms may be one of the devices for stimulating sales. Indeed, it is in the case of entirely new products that we sometimes find consignment sales; that is, the goods are left for sale at the risk of the manufacturer or wholesaler, and remittance is made only as the goods are sold. In such a case the goods do not belong to the person offering them for sale, and no receivable exists until their sale is consummated.

3. The seller's estimate of credit risk. The extension of credit is determined not solely by objective standards but is also a matter of opinion and the personal standards of those passing on the credits for the seller.

B. Trade or competitive factors:

1. The length of the customers' marketing period. Since the purpose of trade credit is to help the customer carry his inventory, the length of the credit term depends on the length of the turnover period in the particular line of trade. A retail butcher or bakery shop would expect a short credit period; a hardware or jewelry concern would expect a long credit term.

2. The nature of the article sold. The more staple and generally salable the article offered, the more likely are credits to be generous; the more novel the article and the more sales ability required in its resale, the more likely are credits to be extended on a niggardly basis. Exceptions to the latter point of this rule will generally be new products under heavy sales pressure (cases under A, 2).

3. Competitive conditions. In a broad sense, the characteristic credit terms of a given trade, as set by the foregoing factors, are imposed upon those engaged in it by the force of competition. But, in the sense that it is a separate factor, severe competition may tend to cause credit terms to be made easy, while lessened competition will tend to make them stricter.

4. Location of customers. Customers located at a distance from the central market are usually obliged to stock for longer periods than those near the market, and therefore they may be granted longer credit pe-

riods. This effect of heavier stocking is most evident when transportation is poor or uncertain.²

5. The business cycle. By affecting the trade's attitude toward risk, the business cycle alters credit extensions. When conditions are prosperous, the tendency is to minimize the risk of credits extended to borderline customers, with the result that more and longer credits can often be obtained. When depression reverses the outlook, the opposite condition is general.

Terms and cost of trade credit. If the decision is to extend no credit, the logical terms are cash before delivery (C.B.D. terms). More usual are cash on delivery (C.O.D.) terms, which, however, involve the risk to the seller of losing the costs of transportation and possible delay in the return of his merchandise if the buyer is unwilling or unable to pay upon the arrival of the merchandise. When the seller offers a 30- or 60-day credit term, he is also likely to offer a discount for cash. This cash discount is ordinarily allowed if payment is made within some short period, such as five or ten days. This time will cover the shipping period and give the buyer an opportunity to check the merchandise before making his remittance. For the number of days that the goods are actually available for sale within the discount period, the buyer may be said to enjoy trade credit without cost. Such terms as the foregoing might be expressed as "2/10, n/30," which means that the buyer may either deduct 2 per cent if he makes payment within ten days after the date of the invoice or pay the net amount shown on the invoice at the end of the 30-day credit period.

The cost of trade credit is measured by the cash discount. Under the terms just stated, the buyer is paying 2 per cent for an extra 20 days of credit if he fails to discount his bill and takes the full term allowed. If the terms were 2/10, n/60, the cost would be 2 per cent for 50 days. But 2 per cent for 20 days is at the rate of 36 per cent for 360 days, and 2 per cent for 50 days is at the annual rate of 14.4 per cent.

In general, computation will show that neglected cash discounts amount to a high annual rate of interest. The reason for this high rate is that it represents a charge not only for the use of money but also for credit losses and other expenses that go with other than a cash business. If a merchant were to construct a logical cash discount, rather than accept that set by the competitive customs of the trade, he would add together the following:

1. Interest cost of the credit term. This cost should be figured not for the nominal difference between the cash discount period and the net term stated in the invoice, as was done above, but for the difference between

² Herein lies the primary importance of more ample credits for foreign trade. In countries where credit is costly, trade credit is sometimes used overtime. Crow explains how a Chinese wholesaler in cigarettes makes his fortune by getting a 90-day credit from the manufacturer, selling promptly, at cost if necessary, and granting only 30 days' or no credit to his retailers. In this manner he has the use of two months' sales to set up as a money lender. This author also tells how a dealer may even sell imported fruit for less than cost in order to have the proceeds to finance a cash trade in domestic fruit during the credit period granted by the importer. Carl Crow, *Four Hundred Million Customers* (New York: Harper & Bros., 1937), pp. 50-52.

the actual period taken by those who take the credit period and that taken by those who discount. Some customers, regardless of the effect upon their credit standing, will be slow and fail to pay at the end of the stipulated period.

2. Bad-debt loss. Since cash customers and those who discount do not contribute to this loss, it should be computed as a percentage of those credit sales which use the credit term.

3. Collection expenses and a portion of the credit department expenses. Collection costs are also a feature of credit granting. Such extra credit department costs as could be reduced if these credit customers, as distinguished from those that discount, were eliminated should also be treated as a part of the total figure for the cost of credit granting.

When the situation is analyzed, the debtor will find that bank credit is ordinarily cheaper than trade credit. If a business is unable to command bank credit or some other credit that is less expensive, it may feel justified in using trade credit either in the light of extra profits which it can make by its use, or as the price of continuing in business at all, or in comparison with the lower but continuous cost of permanent funds, which might be idle for a part of the year in a seasonal trade. Trade credit is most heavily used by smaller business units that do not have ready access to bank funds or the security market.

Commercial Paper Houses

Nature of commercial paper. As an alternative to negotiating direct bank loans, the concern that can meet a sufficiently high credit standard and has a sufficiently large need for short-term funds may arrange for the sale of its single-name paper to banks through the commercial paper house.³ Such open-market commercial paper is spoken of as "purchased commercial paper" to distinguish it from the similar loans which the bank makes over its own counters to its depositors. By this avenue the corporation reaches banks other than its own and finds it possible to obtain larger accommodation without any negotiations with the individual banks.

Commercial paper is sold in pieces of round denominations, such as \$2,500, \$5,000, and \$10,000, with maturities most often running four to six months, although somewhat shorter and longer maturities are possible. The notes are made payable to order of the issuer and then endorsed in blank to make them negotiable. They do not bear interest but are sold at a discount from face value.

Operation of the commercial paper house. The present commercial paper house or dealer is the successor to the early note broker, who rose to importance between 1840 and 1860 as a buyer of paper on consignment. After the Civil War the commercial paper dealer, buying for his own account like the investment banker, succeeded the broker. He purchases

³ The work of the commercial paper house is described at greater length in books on banking and credit, and in R. A. Foulke, *The Commercial Paper Market* (New York: Bankers Publishing Co., 1931); Albert O. Greef, *The Commercial Paper House in the United States* (Cambridge: Harvard University Press, 1938).

the paper from the issuing firm at the going rate of discount, which depends on the quality of the paper and the maturity date, to which a "commission" is added. Whatever portion of the discount accrues while the paper is unsold is earned by the dealer. If the paper is not resold to a bank immediately, the market rates of discount may change, and the broker will make a profit from a falling market rate or take a loss from a rising rate. Ordinarily, his main compensation is not his share of the discount, however, but consists of the flat "commission," from one eighth to one fourth of one per cent of the face value of the paper, charged the maker. (Strictly speaking, a commission is a percentage paid to a broker for services. In this case, it is the gross profit margin of a dealer.)

The commercial paper house, usually organized as a partnership, operates on a combination of owned and borrowed capital. Owned capital must be large enough to provide the margin for the amounts which have to be borrowed from banks. The usual procedure is to borrow from banks, using any unsold notes as collateral for the loan. The business is concentrated in the hands of a small number of firms, which maintain branches and sales forces that keep constantly in touch with their bank customers. Since the dealers do not guarantee or endorse the paper they sell, its salability depends on the credit worth of the maker, whose credit standing is checked by both dealer and bank.

Types of businesses using commercial paper. Corporations that are able to sell their unsecured promissory notes in the open market must necessarily belong in the highest credit group. Their qualifications include (1) a record of successful operation for a number of years, as shown by income statements; (2) a reputation for prompt payment of obligations; (3) a healthy current financial condition, as revealed by balance sheets; and (4) production or distribution of standard commodities, as opposed to specialty and style goods. Among the largest users are the textile and other drygoods lines and foodstuffs. Other lines are metal goods and hardware, farm implements, furniture, lumber, drugs and chemicals, and steel. Finance companies are exceptional noncommodity businesses offering paper through this channel.

The concerns selling paper are of medium and large size. A study of active users of this credit channel in 1923 and 1925 showed but few with a net worth under \$250,000. More than one half were between \$500,000 and \$2,500,000. Somewhat over 20 per cent were below and a similar per cent were above this class. The average open-market borrower in 1925 was worth approximately \$1,250,000 and borrowed approximately \$784,000.⁴ The smaller concerns find it easier to obtain credit in sufficient amounts from their own banks. Very large corporations find it easy to obtain ample funds on a permanent basis.

Advantages and disadvantages of open-market borrowing. The more important advantages enjoyed by concerns that are able to sell their commercial paper in the open market are as follows:

1. The rate of discount is generally lower, even when the "commission" is included, than the rate charged by banks lending directly to their

⁴ Foulke, *op. cit.*, pp. 51-52.

customers over their own counters, although in the larger centers there is a tendency for competition between the commercial paper house and the bank to bring the rates together. In recent years the rate on prime paper has been not far from that of the lowest market rate, that of short-term government obligations. At the low point in late 1941, the open-market prime commercial paper rate was at one half of one per cent per annum.

2. Maintaining deposit balances at one or more banks for the purpose of obtaining credit is made unnecessary. However, since the borrower may feel it wise to maintain a line of retreat, he is likely to continue keeping considerable balances to maintain credit lines in case the open market becomes difficult to use.

3. The borrower's credit facilities are widened. Sale of commercial paper in the open market overcomes the legal limitations on loans to one customer which may prevent the local bank or banks from caring for the concern's credit needs. The important function of the commercial paper house is to bring together surplus banking funds and high-grade borrowers located in smaller communities where commercial bank over-the-counter rates are typically higher and lending capacity is limited.

4. The borrower's prestige is increased by the advertising value of paper which becomes widely known and respected. This financial prestige might be particularly useful in the event of a later sale of a security issue.

5. Credit standing at home is strengthened by the fact that the borrower's paper stands up under all the tests of open-market sale.

Offsetting these advantages of borrowing by the sale of commercial paper are at least two disadvantages which should be noted:

1. The inconvenience of numerous inquiries and investigations from all of those interested in purchasing the paper.

2. The reliance on an impersonal source of credit—buyers with whom the borrower has no direct relations. These parties have no feeling of responsibility like that of a local bank wishing to maintain a profitable relationship. Maturing paper must be paid; renewal cannot be sought. As a result, in times of tight money in a crisis, it may be extremely difficult, if not impossible, to sell paper. For this reason, careful borrowers will keep bank credit lines open by using them occasionally or using them alternately with the open market, whichever course seems the more likely to insure bank credit in times of emergency.

Volume of open-market commercial paper. Some idea of the relative importance of commercial paper financing done in this way may be had from Table 35.

The fairly steady decline during the 1920's can be attributed in part to the tendency of the larger corporations to sell stocks and bonds after the lessons of the deflation of 1920, which proved disastrous to many users of short-term credit. Other reasons for the decline were the high rates on commercial paper to 1929 and the decline of such industries as textiles and leather, which had been important users of the open market.⁵ The

⁵ For a discussion of the major factors in the decrease in the supply of commercial

increasing size of banks also made it possible for more concerns to obtain sufficient credit through direct bank loans. During the 1930's, the general decline in the use of bank and open-market paper continued as a result of the depression influence, although some increase was shown after the low point of 1932 up to 1937.

The outlook for open-market paper as an important source of current funds is at present obscure. Anything which favored the growth of medium-sized corporations, particularly outside of the large metropolitan centers, where big banks are common, would stimulate its growth. On the other hand, a further concentration of industry in the hands of very large corporations or the expansion of branch banking would act as a negative influence.

TABLE 35
COMMERCIAL PAPER OUTSTANDING AT END OF YEAR*
(in millions)

1920 (high).	\$950 (est.)	1937 .	\$279
1925	621	1940 . . .	218
1930	358	1945 . . .	159
1932 (low) . . .	81	1946 . . .	228

* As reported by dealers to the Federal Reserve Bank of New York.

Source: *Federal Reserve Bulletin*

Receivable Loans

Loans from commercial credit companies. Two other types of current financing that are most frequently performed by specialized institutions are (1) making loans secured by accounts receivable and (2) lending upon or buying installment paper. Sometimes these operations are performed by a single concern. Probably the most general term covering the whole group is *finance company*. Such companies are also known as *discount*, *receivables*, *commercial credit*, *installment finance*, and *automobile finance companies*. We shall deal first with lending on accounts receivable, and then consider the buying of installment paper. A short account of the role of the *factor* in providing current funds is also included, since he is often considered in the general "finance company" group and bears a family resemblance to the commercial credit company.

In the previous chapter it was explained that banks are often reluctant to advance funds when it is necessary to take as security the borrower's own book accounts, which are so much more common than notes and trade acceptances. If it is necessary to raise cash on the strength of these accounts, and unsecured bank loans are not available, the accounts may be assigned to a commercial credit company or a bank interested in this type of loan in order to obtain funds. Those who use this source of credit are likely to have a considerable proportion of their funds tied up in accounts receivable and to be unable to obtain sufficient unsecured credit from their bank because they either have a precarious financial condition or are

paper in the 1920's, see Boyce F. Martin, "Recent Movements in the Commercial Paper Market," *Harvard Business Review*, April, 1931, p. 360.

~~lacking in credit standing as a result of business youth or a poor record.~~ Or the borrower may use this resource because he can obtain more credit in this way. The general procedure is for the borrower to enter a contract with the bank or finance company whereby the latter agrees to advance up to a certain amount on certain stipulated conditions, such as the right to reject receivables tendered. The contract also specifies the percentage to be advanced upon the assigned accounts (70 to 90 per cent), whether the debtors are to be notified of the assignment or pledge of their accounts, and the charges to be made.

The debtor customers of the borrowers may or may not be notified that the account has been assigned. Under the more commonly used "non-notification" plan, the debtor pays the borrowing vendor, who agrees to collect as the agent of the lender. The borrower forwards the remittances as they are received. Under the notification plan, which eliminates any reliance on the borrower, payments are made directly to the credit company or bank, which obtains a power of attorney to endorse checks, drafts, and notes in the assignor's name. The advance is for less than the total face of the receivables pledged so that the lender is protected by a continuing margin against bad-debt losses. It should be remembered that under this arrangement the account is not sold but merely pledged. The responsibility for collection and any losses incurred in that process lie with the borrower.

The advantage of the use of this more expensive form of secured borrowing as a source of immediate cash is that the greater amount of funds so obtained may permit an additional volume of operations that would not be possible otherwise. It may also permit the taking of cash discounts or the purchase of goods or the conducting of manufacturing operations for cash where trade credit is not available. But two serious disadvantages also exist: (1) The best receivables are taken from the company's possession, so that it will be difficult or impossible to obtain current credit elsewhere, and (2) the cost of the funds obtained from this source is high. In the case of the notification plan, customers may object to paying their accounts to an outsider or may develop an unfavorable opinion of the supplier's financial stability.

The cost of such credit is far higher than the rates on ordinary bank loans. The higher rate may, however, be partly counterbalanced by the fact that the borrower discounts his receivables only as he needs cash from day to day, so that he never borrows more than he needs and does not have to carry excess bank balances to maintain a line of credit. It should also be remembered that even high-cost credit may be less than the profits to be had from greater volume, from cash discounts realized, from bargains in merchandise that can be bought for cash, or from efficiencies to be realized from new equipment. However, the borrower may use this credit channel simply because no other possibility is available, and he must pay to survive.

The credit company may charge from one fiftieth to one fifteenth of one per cent per day on the daily balance of receivables pledged—a large proportion of the business being done at one fortieth per cent. If it is

assumed that the latter rate were charged on a face amount of receivables against which a 75 per cent loan was made, the resultant would equal an annual rate of 12.2 per cent. ($1/40\% \times 365 \text{ days} \div 75\%$.) This annual rate may work out anywhere from 10 to 20 per cent.⁶ Where commercial banks are willing to undertake this type of loan, the cost is generally lower. The high cost of such credit as compared with single-name unsecured loans by commercial banks can be explained by the work in handling. A survey of finance companies and banks showed that approximately one half of the borrowers on receivables pledged less than \$10,000 of accounts. The individual accounts were relatively small; 47 per cent were on invoices averaging less than \$250 each.⁷ Checking the credit standing of these accounts, bookkeeping for the pledged items, and audits of the borrower make for considerable expense. Such work is necessary protection because receivables financing goes beyond ordinary bank credit and is often extended to concerns in the developmental stage. It affords something akin to equity financing in the risk assumed. Equity financing for such business situations might well be even more costly, if, indeed, it were available.

The commercial credit company obtains much of its funds from banks and from the sale of its own paper through the commercial paper house. Thus it is largely bank credit, through the medium of the credit company, which is being used. With the easy security markets of recent years, there has been a tendency for the larger credit companies to obtain somewhat more of their funds from the sale of securities.

The finance company, in addition to lending on receivables, may extend additional credit on inventories or on equipment. The result is a maximum amount of credit. Such extra credit may be especially important to the smaller concern intent upon expansion but unable to market securities because of its size or lack of an earnings record.

Factoring

Sale of accounts to factors. The factor goes one step further than the receivables lender, who lends upon pledged accounts, by purchasing them outright. (The two types of operation are generally conducted by the same finance company.) The practice appears to have originated in this country in the textile industry. The manufacturer's selling agents assumed the responsibility for accounts once the sale had been made. Such a commission house was generally the exclusive sales representative of the mill and was in a much better position than the mill owners, especially in the earliest times, when the textiles were imported, to judge the credit risk being assumed. He was also located in a large trading center, where it was generally easier to obtain adequate banking accommodations than in a New England or Southern mill town. The result was a clear-cut division between the production and the merchandising functions with credit-granting to the customer included under the latter function.

⁶ R. J. Saulnier and Neil H. Jacoby, *Accounts Receivable Financing* (New York: National Bureau of Economic Research, 1943), p. 12. This reference contains the most valuable and complete data on the usages and volume of this form of financing.

⁷ *Ibid.*, p. 7.

In present-day factoring, however, the function performed is more generally only a financial one. Sales are made by the manufacturer. At the outset, the factor buys all of the client's accounts receivable that he deems good. After that, accounts are purchased as the sales are made. In addition to a deduction for the charges of the factor, a small percentage is withheld in case the customer should return goods or ask for allowances for defective goods, spoilage, or errors in pricing. Once the account has been purchased by the factor, he has no recourse against the vendor of the account save for returns and allowances of this sort. He not only performs the banker function but also bears any credit losses and stands the costs of collection. Accounts are collected directly by the factor, as under the notification plan for lending on pledged receivables. Under the circumstances, it is clear that the factor will have to be allowed to approve all credits before shipment is made, unless the seller is willing to carry a certain number of accounts himself.

For the special functions performed the factor will make a "commission" charge of from 0.75 to 2 per cent of all accounts purchased. In exceptional cases, rates as low as 0.25 per cent and as high as 4 per cent have been charged, the percentage depending upon risk and probable costs of collection. In addition, interest (usually 6 per cent) is charged upon the amount of the account for a period equal to the credit period plus ten days, the latter to allow for minor delays in transmission and collection of remittances. This interest charge may be offset in part by a credit allowance of from 2 to 6 per cent on that portion of the advances which the client does not use but leaves on deposit with the factor. Occasionally, the factor will also make advances on inventory when a business is highly seasonal. Such credit expands the possible volume of sales and so the possible profits of the factor from receivable purchases.

Advantages and disadvantages of factoring. The possible advantages to the business concern in using the factor are as follows:

1. Just as in the case of any kind of short-term financing, an expansion of operations is made possible.
2. A known cost is substituted for the usually unpredictable credit losses.
3. Sales to large customers are made possible in cases where concentration of risk would make it inadvisable for the business to grant so large an amount of trade credit to one person.⁸ The factor, on the other hand, can regard the account as relatively small in relation to his larger volume of credit operations.
4. In contrast to a bank "credit line," there is no requirement or understanding that it will be "cleaned up" once during each year. The process of selling accounts can be a continuous one if the seller of the accounts so wishes.
5. Factoring may reduce or eliminate credit and collection department expenses. If the business chooses not to rely solely upon the credit ap-

⁸Concerns not using a factor can obtain protection against this hazard by using credit insurance, which covers the insured against credit losses in excess of an agreed normal loss on annual sales or on individual accounts which have been guaranteed.

praisals of the factor, it will need to provide for passing on such credits as it is willing to carry itself.

6. Factoring may improve the caliber of the credit-granting work. Since the small or medium-sized business may be handicapped in establishing a skillful credit department personnel because of the small volume of credits over which the expense may be spread, the larger operations of the factor may permit a better job in this direction.

7. Since the accounts are sold outright and there is no current liability to the factor, this method of current financing may enable the business to make a better showing and to achieve a higher credit rating than by the use of other credit channels. The process may be illustrated by the accompanying figures, which show the working capital position before and after the sale of receivables to a factor.

INITIAL CURRENT POSITION			
Cash	\$ 30,000	Bank loans	\$100,000
Accounts receivable	200,000	Accounts payable	200,000
Inventory	270,000		
	<hr/>		<hr/>
	\$500,000		\$300,000
Working capital	\$200,000		
Current ratio, 1.67 to 1.			

These initial figures show a condition which is likely to cause credit curtailment by the bank because of the low current ratio. This contraction would almost inevitably mean slow payment to trade creditors, if that is not already the case. If it is assumed that all of the receivables are sold, that the deductions for the factor's charges are ignored, and that the proceeds are then applied to current debt reduction, the following position would result:

CURRENT POSITION AFTER SALE OF RECEIVABLES			
Cash	\$ 30,000	Bank loans	\$ 50,000
Inventory	270,000	Accounts payable	50,000
	<hr/>		<hr/>
	\$300,000		\$100,000
Working capital	\$200,000		
Current ratio, 3 to 1.			

Of course, the bank may refuse to lend to the business after the removal of the more desirable receivables, in which case the business would have to rely upon trade credit to finance inventory not cared for by regular working capital. Since the volume of accounts payable is relatively small, they could be paid more promptly from the flow of current funds. On the other hand, the bank may consent to continue its credit line as long as a somewhat higher ratio, as shown, prevails and it feels assured that the debtor will be able to clean up its bank debt once a year for a period of a few months. On the basis of the above figures, it might even be possible to borrow the full \$100,000 from the bank in order to pay off trade accounts if cash discounts made that course attractive. Wherever

possible, the business would prefer to use bank credit, with its lower cost, rather than to sell its accounts at a substantial discount, unless there were the special factor of wishing to avoid risk due to having a considerable sum tied up in a few large accounts receivable or to avoid entirely the problem of passing on credits.

With the relationship established, as shown in the second working capital statement, the sale of accounts would be a continuous process, with the factor conducting all of the functions ordinarily carried on by the credit and collection department. The business would, in effect, be selling on a cash basis. Some factors with a broad experience may be able to give valuable merchandising counsel. They may supply premises for the storage and display of goods and aid in handling imports and exports. As already indicated, they have in some lines been sales representatives.⁹

The chief disadvantages of factoring lie in (1) the relatively high cost of the funds, (2) the possible restrictions it may place on selling because of the credit standards of the factor, and (3) the possible objections of customers to paying to a credit institution rather than to the vendor of the merchandise. However, the total costs of factoring should not be compared with those of ordinary lending because they include a service not found in the latter arrangement. The business that factors its accounts eliminates bad-debt losses and credit and collection expenses which the ordinary borrower must continue to bear.

That factoring performs a function not met by other credit institutions is evidenced by its spread from textiles to such lines as clothing, shoe, fur, furniture, glassware and china, electrical appliances, lumber, fuel oil, and paper industries. Its development, like that of some other specialized credit institutions, can be ascribed in part to our unit banking system. Under our system of scattered independent banks, a local industry is often separated from banking facilities, or at least from units of sufficient size to serve its reasonable borrowing needs. As might be expected from the nature of his operations, the factor acquires a large part of the funds for conducting his business from the commercial banks and the commercial paper market. In recent years, some of the larger factoring firms have sold securities to the public.

Installment Paper

Installment paper and the finance company. With the rapid rise in the volume of installment selling of consumers' goods, the role of the finance company in financing such sales grew to one of considerable importance. Installment paper first achieved importance in connection with the mass distribution of automobiles after 1920. Financing this large volume of paper was much too burdensome a problem for the manufacturer or the distributor to care for with trade credit. Banks, particularly at first, did not feel able to cope with the special difficulties surrounding this paper. The work was taken up by specialized finance companies. Their success in handling this type of paper led to its expansion in the

⁹ For a more detailed account of the work of the modern factor, see Owen T. Jones, "Factoring," *Harvard Business Review*, Winter, 1936, pp. 186-199.

sale of such items as washing machines, mechanical refrigerators, radios, and pianos. While finance companies may also lend upon accounts receivable, conduct a factoring business, and finance equipment installations, their main business has been derived from the discounting of retail installment paper and wholesale paper, particularly of automobiles.¹⁰

When goods are sold to customers by retailers on installment credit terms, ordinarily a down payment is made in cash, and the balance is represented by "installment paper." Included in the face of this paper will be the financing charge and any special costs, such as for insurance of the merchandise. The paper is discounted by the finance company, which collects from the purchaser. Without the finance company, the manufacturers would have to carry the dealer's accounts, and the dealers, in turn, would have to carry the consumers' accounts with such help as they might obtain from the banks. The transfer of the burden to specialized concerns has made the financing easy, giving a great impetus to purchases on the installment plan and hence to the mass production and sale of a variety of consumers' goods. By the financing of installment sales, the finance company is caring for a most important phase of "consumer credit," but it is obvious that, in so doing, it is also solving a current financing problem that would otherwise rest heavily on the manufacturers and dealers in the goods now sold on the installment plan.

Methods of finance companies. The financing of retail automobile sales on the installment plan is handled largely by the finance company. (Banks and personal loan companies are beginning to engage in installment financing to an appreciable extent.) Under the usual arrangement, the dealer collects part of the purchase price in cash and obtains either one or a series of promissory notes covering the schedule of monthly payments. The payments are likely to run for 12 or 18 months. The dealer may merely act as agent for the finance company, which passes upon the credit application and retains a lien upon the car. The form of the lien is designed to meet the legal necessities in the particular state and is usually either a conditional sale contract or a chattel mortgage. The payments are made directly to the finance company.

Endorsement of the installment paper by the dealer with full recourse is the exception under current practice, but it may be used in the case of old model cars sold to weak credit risks.¹¹ The dealer usually endorses "without recourse," which places responsibility for repossession and collections with the finance company. However, since the dealer is in a better position to sell any cars actually repossessed, it is customary for him to enter into a supplementary repurchase agreement, which has the effect of modifying the strict freedom from responsibility which would be expected from the "without recourse" endorsement. The repurchase agreement still leaves the finance company with the problem of obtaining

¹⁰ The interested reader will find a wealth of information on the practices and operations of the finance companies' handling of installment paper in W. C. Plummer and Ralph A. Young, *Sales Finance Companies and Their Credit Practices* (New York: National Bureau of Economic Research, 1940).

¹¹ *Op. cit.*, pp. 115-117.

repossession. When the company thinks the size of the credit is high in relation to car value, it may require the dealer to guarantee the payment of some amount, such as the first \$150, or may hold back a part of the credited proceeds.

In some lines of installment selling the merchant will be obliged to handle his own collections and may have greater difficulty in discounting his paper. Thus, in the retail furniture field, repossessions are more common and the merchandise is more difficult to identify than in the case of automobiles and refrigerators. However, the repeated contacts with the customer may have the advantage of leading to new sales.

The passing of the installment paper to the finance company results in what amounts to a cash sale for the dealer. His investment in receivables is thus eliminated, and his ability to carry on a large volume of business on a relatively small investment is increased. These advantages are in turn passed on to the manufacturer in the form of greater sales possibilities. For this reason certain manufacturers, such as General Motors Corporation and Ford Motor Company formed their own affiliated companies, General Motors Acceptance Corporation and Universal Credit Corporation (the latter was sold to Commercial Investment Trust Corporation in 1933, now C. I. T. Financial Corporation). Such affiliations were deemed a violation of the antitrust laws and abandoned, except for the wholly owned General Motors Acceptance Corporation.

The finance company also assists the dealer in carrying the cars which he keeps in stock, by what is known as wholesale, or "floor plan," automobile financing. The manufacturers generally require the dealers to pay cash for the cars they purchase, drawing on them by sight drafts with bills of lading attached. To obtain the required funds pending the sale of the cars, the distributors and dealers turn to the finance company, for the nature of the automobile sales business requires a large volume of current funds in proportion to the capital invested. The finance company advances from 80 to 90 per cent of the wholesale price of the car, taking the dealer's promissory note, which is secured by a direct lien on the cars. If the cars are placed on the dealer's floor, a trust receipt is usually required. As the cars are sold, the dealer clears his title to them by paying off the notes. The finance company has thus enabled the dealer to conduct his business with a minimum of owned funds.

No other industry has been so largely financed by the finance company. In other fields the dealers make more extensive use of their own trade credit and of commercial bank advances. Nevertheless, household utilities, construction in the nature of repairs and remodeling, and equipment at the point of consumption provide an important part of the finance company's volume of business.

Sources of finance companies' funds. Finance companies obtain their funds from three principal sources: (1) from owners, by the sale of stock, both preferred and common, and reinvestment of earnings; (2) from long-term creditors, usually by the sale of debentures to the public; and (3) from short-term creditors, principally commercial banks and the commercial paper market. The last of the three sources is ordinarily the

largest, which means that the finance company is an important channel through which bank credit flows into business. Banks, until recently, have generally been reluctant to make direct "personal" loans to the buyers of automobiles and other consumers' goods; but they have been willing to advance funds indirectly by lending to finance companies on the basis of their diversified receivables assets and the investment of the owners of the companies. In addition, the finance company made the credit investigation and supplied the collection machinery.

The relative importance of the various sources of funds for automobile finance companies (a) operating in twenty or more states and (b) operating in one to four states, for the period 1928 to 1936, is indicated in Table 36, which shows the ratios of liability and net worth items to total assets.¹²

TABLE 36
SOURCES OF FUNDS OF AUTOMOBILE FINANCE COMPANIES AS
RATIOS TO TOTAL ASSETS

Year	Current Liabilities		Fixed Liabilities		Preferred Stock		Common Stock		Surplus	
	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
1928	.60	.60	.18	.08	.12	.21	.08	.04	.08	.05
1929	.53	.63	.20	.07	.21	.20	.08	.06	.10	.05
1930	.50	.57	.15	.08	.16	.25	.17	.08	.10	.06
1931	.51	.53	.13	.07	.19	.28	.18	.09	.11	.06
1932	.34	.41	.16	.09	.26	.36	.24	.11	.17	.07
1933	.50	.44	.07	.04	.16	.28	.18	.16	.15	.09
1934	.55	.47	.05	.04	.12	.22	.16	.13	.14	.11
1935	.63	.55	—	.04	.12	.17	.11	.10	.12	.09
1936	.62	.53	.17	.11	.03	.16	.12	.09	.09	.11

(a) Companies operating in twenty or more states
(b) Companies operating in one to four states

In ordinary times, most finance companies obtain from 50 to 60 per cent of their funds from current liabilities, chiefly from direct bank loans and the commercial paper market. This proportion has held except for the years of business curtailment, during which current loans were cut down to take up the slack of reduced volume, and owners' equity became larger in proportion to the total. Fixed liabilities, represented by debentures, played a significant part in the financing of the larger companies until 1933-1935, when most of the issues were called and paid off.

Beginning in 1936, the big companies again resorted to the bond market for funds. Preferred stock has declined in importance for the large com-

¹² These ratios were calculated by H. W. Huegy and A. H. Winakor, who present them in "The Financial Policies and Practices of Automobile Finance Companies," *Bureau of Business Research Bulletin No. 56* (Urbana: University of Illinois, 1938), pp. 28 and 30. The items for any one year do not add up to 100 per cent of the total assets, because the "average" ratios shown are the modal percentages for the particular item and not arithmetic means.

Plummer and Young show the percentage proportions of short-term debt, long-term debt, and equity funds for three groups—the four national companies, the five regional companies, and a larger number of local companies over the period 1924-1939. The figures do not distinguish, however, between preferred and common stock equity. *Op. cit.*, p. 62.

panies, but it remains a significant source of funds for the smaller companies. The small companies have usually sold such stock directly to the public, whereas the larger companies have used investment bankers to distribute their bonds and preferred stock. When the preferred stock is included among the senior issues, it is evident that finance companies as a group trade heavily on equity. The risks attendant to this financial policy are presumably offset by the careful selection and diversification of their portfolios.

The sources of capital employed by the "Big Three" are indicated by Table 37, which gives data on dollars of current and funded debt, preferred stock, common stock, and surplus for the year ending December 31, 1941.

TABLE 37
MAJOR SOURCES OF FUNDS OF LARGE FINANCE COMPANIES

	(in millions)				
	<i>Notes and Loans Payable</i>	<i>Noncurrent Notes & Debentures</i>	<i>Preferred Stock</i>	<i>Common Stock</i>	<i>Surplus</i>
Commercial Credit Com- pany.....	\$323	\$ —	\$12	\$18	\$36
Commercial Investment Trust Corp.....	359	105	10	53	53
General Motors Accept- ance Corp.....	332	140	—	50	37

Source: *Moody's Manual of Investments*, finance volume, 1942.

Their volume of paper, revenues, and debt declined substantially in World War II, after reaching a peak in 1941. With higher prices and heavy demand, the post-war figures are expected to attain new highs and restore the heavy trading on equity shown in the table.

Special Credit Sources

Special public or quasi-public institutions. During a national emergency, special credit sources may be made available to meet the strained situation. A case of this sort was the establishment in 1932 of the Reconstruction Finance Corporation, which is owned and financed by the federal government partly by a purchase of stock but chiefly by Treasury advances. During its early years it made advances to banks and trust companies, railroads, agricultural financing institutions, and relief and construction projects. These loans were designed to prevent insolvencies, to preserve the financial integrity of a variety of institutions, and to grant credits that could not be obtained through normal private channels. Such "rescue" financing was designed to check the deflation spiral and restore business confidence to aid business recovery. It was only extended where the loan appeared to be sound and likely to be repaid.

The RFC Act was amended in 1934 (Section 5 (d)) to permit ordinary loans to solvent businesses when they were unable to obtain credit elsewhere. This policy did not, however, lead to any important volume of loans. In 1945, the RFC took steps to expand its aid by adopting a Blanket Participation Agreement program. An approved bank was

enabled to make secured business loans which the RFC would guarantee up to 75 per cent. The interest rate was limited and the premium paid to the RFC for its guarantee varied with the per cent underwritten. In addition, the RFC has had a general plan of sharing approved unguaranteed loans with commercial banks. Up to 95 per cent of such loans could be insured. These business loans have occupied a relatively minor place in RFC lending activities.

During World War II the RFC powers were expanded to finance war production on a large scale.

An idea of the large scale of RFC operations may be seen from its loan authorizations which have been (1945) over \$12,000,000,000 for other than war purposes and some \$30,000,000,000 for war work. It has authorized over 22,400 loans to business enterprises, totaling in excess of \$2,700,000,000. More than 15,000 of these loans have been for \$25,000 or less, and more than 7,000 of this number were for \$5,000 or under.¹³

Other government institutions that have provided financial assistance to private business have been: (1) the Railroad Credit Corporation, which was set up in 1931 by the railroads to pool and lend out certain special revenues; (2) the Defense Plant Corporation, a subsidiary of the RFC created in 1940 to acquire plant and equipment to be leased to contractors working on war production; and (3) the Smaller War Plants Corporation, created in 1942 and designed to aid small business to obtain war contracts and lend funds to aid in their execution. The government also assisted businesses engaged in war work by making advance cash payments on Army and Navy contracts and guaranteeing bank loans both during the war and the transition period.

Although the stock of the Federal Reserve Banks is owned by member banks, they are quasi-public in nature and subject to special federal legislation. They were authorized to make direct working capital loans to industry by an amendment to existing banking acts passed in 1934, providing for advances to businesses unable to obtain required financial assistance from the usual sources. The loans were to have a maturity of not more than five years and to be passed upon by industrial advisory committees set up in each Federal Reserve district. The Federal Reserve Banks thus made a decided departure from their established practice of lending only to commercial banks. Activity in industrial advances reached its peak in 1935. By the end of 1946 the reserve banks had approved 3,542 applications for direct industrial loans for working capital purposes totaling 566 million dollars. Of such loans, only one-half million dollars were outstanding.¹⁴

Miscellaneous short-term creditors. Officers, directors, stockholders, and friends are occasionally available for short-term loans and are most often used by small new companies or by those which are unable to attract funds from "orthodox" sources.

Affiliated companies, particularly holding companies, may also be used

¹³ Charles B. Henderson, "The RFC 75% Program," *Law and Contemporary Problems*, Summer-Autumn, 1945, p. 402. The article describes the features of the Blanket Participation Agreement, although some details have been changed since.

¹⁴ *Federal Reserve Bulletin*, April, 1947, p. 417.

as a source of current funds. Loans from such a source have the advantage of flexibility; that is, control of the amount and the terms lies with the corporate group rather than with outside creditors. The danger in the use of such advances, either loans by a parent or holding company to its subsidiaries or vice versa, is that the advances may tend to "freeze" from a current to a more or less fixed character. Railroads and utility companies which are members of intercorporate groups have made the most extensive use of intercompany loans. In the case of the utilities, the abuse of the practice has led to criticism, and under the Public Utility Holding Company Act of 1935 intercompany loans are subject to the supervision of the Securities and Exchange Commission.¹⁵

¹⁵ See Chapter 25, "Holding Companies."

CHAPTER 21

✓ DETERMINATION OF NET INCOME AND SURPLUS

Introductory: The Measurement of Net Income

Financial problems in the determination of income. The determination of income and surplus is an accounting problem, but it is also a matter of primary concern to the financial management. The chief objective behind the promotion and operation of a business corporation is to make profits—that is, as high a return as possible for the owners.¹ For that reason it is important to know how the income or profits are determined and reported, how far they are subject to the control of those who are managing the finances of the business, and what considerations govern the distribution of profits. In the last topic, which is covered in the next chapter, we come to the consideration of the last of the sources of funds—retained earnings. This chapter will concern itself with an explanation of some of the accounting conventions which one must understand in order to use the earnings statement and of the more important ways in which the determination of the income thus reported is subject to the control of management.

The earnings statement. The causes that have brought about the net profit or loss for the stockholders are recited in summary form in the profit and loss, or earnings, statement of the corporation, and their net effect is reflected in the corporation's balance sheet in the Surplus account of the net worth section. A well-constructed and complete statement should include all of the items necessary to explain to the stockholder how the Surplus has been changed from the amount shown in the balance sheet at the beginning of the year to that at the end of the year. For this reason it will contain not only the sources of gain or loss but also any dividend distributions and any adjustments made in Surplus during the year.

¹ Actually, many small businesses are founded in order to permit the promoters or owners to acquire managerial positions in which they may exploit their abilities for a larger salary than they would otherwise earn, or sometimes merely to gain a feeling of independence. Again, in the operation of very large corporations, management, especially if it lacks a substantial stock interest, may have its primary motivation in the desire to expand personal power and prestige, in pride of operating a well-managed business, or in sympathy for employed personnel.

The general form of the earnings statement will run as follows:

Gross Revenues, or Sales.....	\$1,000,000
Cost of Goods Sold.....	600,000
Gross Operating Profit.....	\$ 400,000
Operating Expenses.....	250,000
Net Operating Profit.....	\$ 150,000
Other, or Nonoperating, Income.....	10,000
Gross Income.....	\$ 160,000
Deductions from Income.....	60,000
Net Income.....	\$ 100,000
Surplus Additions.....	10,000
Balance.....	\$ 110,000
Surplus Deductions.....	20,000
Net Increase in Surplus.....	\$ 90,000
Surplus at the Beginning of the Year.....	400,000
Surplus at the End of the Year.....	\$ 490,000

The accountant concerned with exact terminology would prefer to think of the foregoing as a combination of two statements: the Profit and Loss statement and the Surplus account. The distinction will be analyzed in our discussion of the last section of the statement. The student of accounting will be familiar with the terms used and with variations in the form of presentation. The foregoing statement falls into three divisions: The first is devoted to the results from the regular and ordinary operations; the second to regular income and expense that are not a part of the ordinary operations or are financial items; and the last to the irregular and nonrecurring items. In the above outline form, the final step is the addition of the net result of these three sections to the previous balance sheet surplus.

The first five lines recite the earnings results of the regular operations of the business. In a service-rendering business, such as a utility, the Cost of Goods Sold figure would be absent, and the total deductions would consist of Operating Expenses. Operating revenues include not only those derived from the main line of the company's activities but from the incidental activities as well. Thus a railroad's operating activities might include the operation of its dining cars, hotels, and tourist agencies in addition to its freight and passenger business. Even when these incidental lines are conducted by separate subsidiary corporations, the results will usually be combined with those of the main company by the use of consolidated statements.

Nonoperating income may come from independent corporations, from subsidiary companies operating distinct lines of business, or from physical property not used in the regular operations. A railroad might derive income from a coal company, oil wells, or real estate; an automobile com-

pany might have an investment in an installment finance company or an ethyl gas company. Other nonoperating income consists of returns from temporary or permanent investments in the form of dividends and interest, and from rentals and royalties. Often the only Nonoperating Expense, or Deduction from Income, is the interest on funded debt, in which case the Gross Income might be labeled Net Income Available for Interest, and the balance remaining might be called Net Profit instead of Net Income.

Some accountants divide the third section of unusual items, calling those which are the result of events during the year Profit and Loss Adjustments, and those which are in part or wholly the result of events during earlier years Surplus Changes. A profit from the redemption of funded debt at a discount would be a case of a Profit and Loss Credit. A fire loss not covered by insurance or a strike loss would be a Profit and Loss Debit. However, an increase made in the depreciation reserve because allowances in earlier years were deemed inadequate would be called a Surplus Charge, or Surplus Deduction, while the collection of accounts written off in prior years would be a Surplus Credit, or Surplus Addition. Dividend distribution may be paid from current earnings or previously accumulated surplus and so may be shown either as a separate item after the net profit balance for the year (the balance after Profit and Loss items) or as one of the Surplus Deductions.

The distinction between Profit and Loss and Surplus items is between those that result from current operations and those from former years' operations. It allows the management and the outside financial analyst to see at a glance the results that are attributable to the year under review. If the reader is concerned only with the ordinary earnings, which are *most likely to repeat themselves in succeeding periods*, he will center his attention on the first two divisions of the statement.²

With this very sketchy outline of the statement which measures the profitability of the business, we shall turn to the two matters that are of interest to the financier: (1) How is this profit and loss statement studied by the management and the investor? (2) How may the figures it reports be altered by managerial policies? Even when the statements

²In the absence of an earnings statement, the net profits are sometimes estimated from successive balance sheets by noting the increase in the surplus, or excess of assets over liabilities and stock. Of course, due allowance must be made for increases brought about by any stockholders' investment or decreases due to dividend distributions in the period. However, when profits are measured in this way, no clues are provided as to their origin, whether they are of the recurring or nonrecurring sort, or whether they are the result of bookkeeping entries related to the events of other years, such as were discussed above as Surplus Changes. Furthermore, this approach might lead one to think of the profit-measuring process as the result of comparing annual inventories of the assets and liabilities. Actually the balance sheet figures are derived from balances continuously recorded in the books of account. Such amounts are not a reflection of current market values but values carried in accordance with accounting principles, and the balance sheet should not be expected to represent even an estimate of current worth save as provided for by these principles. Thus, when inventory has appreciated over cost, the cost figure will nevertheless be used, and when plant or other fixed assets have declined in market value more than the amount set up as depreciation, they will ordinarily be continued at the cost less depreciation figure. The governing principles must be understood if the reader is to appreciate the significance of conventional accounting reports.

are compiled within the framework of accepted accounting principles, there is latitude for a considerable element of judgment, and, under unusual circumstances, management may even defy these principles, provided that in so doing it feels that the results are not misleading or unlawful.

The correct calculation of net income is important for a number of purposes; its amount must be known in order to measure the profitability of the business from the managerial and investment points of view, to determine the amount of income taxes to be paid, and to ascertain whether the interest on income bonds has been earned and whether dividends can and should be paid. Our discussion of surplus and dividend policy, which follows in the next chapter, must therefore be prefaced by a discussion of the major items which affect the amount of the net income and of the problems confronted by management in dealing with those items. Every figure in the income statement affects the amount of net profit which emerges at the bottom. The main concern of management is to increase this net profit by increasing the revenues of the business or by decreasing its expenses and fixed charges.

In the following discussion the emphasis is upon those aspects which involve financial policy. Operating and other considerations are largely ignored as falling outside the scope of this work. As a result, the items of maintenance, depreciation, and taxes, which are usually found in the operating section, receive major attention. Similarly, those phases of accounting valuation of the assets other than plant that are subject to managerial influence and may affect the reported financial condition or earnings are discussed briefly.

Operating Revenues

Both management and the investors who supply the funds of the corporation will study the earnings statement to check up on the operations. They will particularly note (1) the relation of operating revenues to the amounts invested, (2) the relation of operating expenses to operating revenues, and (3) the degree of stability of both revenues and net income.

Revenues in relation to investment. Reference has already been made in Chapter 9 to the significance of the relation between gross revenues, or sales, and the investment in operating assets. This operating asset turnover ratio gives an idea as to whether or not the volume of business is up to the customary relation for the industry. In the case of manufacturing and mercantile concerns, the matter can be further checked by studying the ratio of sales volume to each of the constituent assets—plant, inventory, and receivables.

Revenues and total expenses. But mere volume of business is not sufficient. It must yield a profit. So the next step is to note the relation of the cost of goods sold plus expenses of operation to the operating revenues. This relation is called the *operating ratio*. It can be checked in turn by an analysis of the various component expenses as they relate to total sales. Too often in its scramble for sales a concern may seek business that involves expenses that are greater than the total gross profit

realized upon it. Although the elimination of such transactions may reduce the volume and make turnover appear less favorable, the alert reader should be satisfied by the improvement in the more important figure of net income.

Stability of revenues and income. A study of the stability of gross revenues and net income is also of major interest. Stable earnings or earnings which are increasing regularly have definite financial advantages: (1) A greater total volume of business can generally be done with the same investment; (2) the advantages of trading on equity can be enjoyed with greater ease and more safety; (3) financial planning is more certain; and (4) operating efficiency and the morale of personnel are likely to be better. When management can control fluctuations, such advantages should be kept in mind. Of course, business variations are very often the result of uncontrollable external influences.

An unfortunate aspect of business decline is that net income falls more rapidly than gross revenues. This result follows from the presence of fixed and semifixed costs and expenses that do not readily change with the volume of operations. Such items as materials and direct labor in a manufacturing statement, salesmen's compensation on a commission basis, and taxes based on sales will vary proportionately with sales. But the indirect expenses, often called "overhead," including rents, insurance, depreciation, property taxes, and interest, remain fairly fixed. Financial risk tends to increase as this latter type of expense becomes more important.

A more specific study of the planning of sales and the control of operating expenses would carry us into the internal management of the business. As pointed out at the beginning of this book, this important subject, although closely related, lies outside the boundaries of our subject. We shall only expand upon such operating expenses as maintenance and depreciation and upon the valuation of operating assets other than plant, and taxes; that is, our discussion will emphasize those expenses and assets which are somewhat controllable and determined by financial policy, which affect the financial health of the corporation to a notable degree, and which are scrutinized most closely by those who supply the funds of the business.

Expenses: Maintenance and Depreciation

Maintenance and repairs. Maintenance and repairs include expenditures to keep the property in good working order and are a proper expense to be charged against the earnings of the period. Since such expense is subject to considerable variation by management, it is clear that what management decides to do about this item affects the amount of reported profit for the period. If maintenance is postponed or deferred, the net income for the period of postponement gains at the expense of the profit in the later periods when it is made up.

Maintenance and repairs should be distinguished from (1) additions and betterments, (2) retirements, and (3) depreciation. Additions or betterments that are for small items may be treated as ordinary repairs

and may be charged to that expense account by conservative management. But additions of whole units are additions of capital and should be charged to the proper asset accounts. The exact line between an expense and an asset has to be determined arbitrarily at times, so that there is room for management to affect net income by its decisions in this respect. Thus, when some part is replaced at a greater cost than the original amount, the excess is properly shown as an addition to the asset account. The management may, however, prefer to treat the whole cost as a repair expense, especially if the item is not too large. In this way the property may come to show an undervaluation, or, under reverse circumstances, an overvaluation.

Retirements of property which is removed from service are not charged to the expense of the period in which the retirement occurs, but against any reserves for depreciation which have been previously set up for that purpose. Such reserves have been established by annual charges to the depreciation expense accounts of previous years, and so the ultimate retirement is anticipated. To whatever extent the cost of the retired property is not covered by such reserves or by salvage, a loss exists that is to be charged against current profits or against surplus. If such losses are charged against current earnings, the reported earnings of a prosperous year may be greatly reduced by large-scale retirements of property.

Some have argued, more often in the past than currently, that a property might well be maintained by the constant retirement of parts, so that no allowance need be made for depreciation. This argument seems most plausible where the property contains a great many similar units of all the different kinds of buildings and equipment. The railroads formerly followed this theory and made virtually no allowances for the depreciation of any property save their rolling stock, until in 1943 the Interstate Commerce Commission required straight-line depreciation on way and structures.³

Such a policy of ignoring depreciation in the accounts and showing an expense only when a retirement or a replacement took place would have the financial advantage of making such charges low in depression periods, when old equipment is continued in service, and lessening the reported decline in earnings. In good times the better earnings could well support the heavier expense of large retirements. Reported net income would be more stable under this arrangement than under depreciation accounting. The objection to this method of accounting is that it is deceptive. Depreciation sets in as soon as the assets are purchased. To ignore it until replacements begin to occur is to overstate the assets and the earnings in the earlier years, when the property is newest and best able to bear the cost of providing for replacement because of its efficiency and low repair costs. The sum of the expenditures for maintenance plus the allowances

³ For 1944 the total expense of maintenance of equipment and way and structure for Class I railroads amounted to \$3,850,776,606. Of this amount, depreciation and retirements, which are stated as subheads under maintenance, amounted to \$514,199,803, or 13.3 per cent of total maintenance and 2.4 per cent of investment in road and equipment. Interstate Commerce Commission, *Statistics of Railways in the United States, 1944*. Depreciation of rolling stock alone runs between 3 and 3.5 per cent.

for depreciation represents the expense of keeping the investment unimpaired.

While an engineer's survey might be necessary for the outsider to judge the condition of the property and the extent to which it is being kept modern and in good order, something of the same end is achieved by outsiders who note the amounts of maintenance shown in the earnings statement in their relation to revenues and property. Maintenance and depreciation should be analyzed together, since extraordinary repairs and replacements will tend to prolong the useful life of an asset. Excessive reliance upon maintenance at the expense of depreciation results in the greatest understatement of real cost during depression, when the usual policy is to cut repair work to a minimum.⁴

Depreciation of fixed assets. From the foregoing it may be concluded that depreciation is most properly regarded as a device for treating the depreciable fixed assets as long-term deferred expenses to be spread over the useful life of the assets as operating costs. Other concepts are sometimes advanced, and, since the matter is so important to financial management, the more important may be enumerated here.

1. It is sometimes held that depreciation is a matter of valuing the assets at yearly intervals. An examination of the more commonly used methods of depreciating the assets shows that the problem is treated as one of expense proration. Rarely is there any attempt to make book value (cost less depreciation) equal the secondhand, or liquidating, value of the property, even though in a few cases a readily available second-hand market exists, so that there would be an arguable basis for that method. Thus, the decline in market value of automobiles used for delivery of merchandise might be used as a measure of depreciation, and it could be argued that the first year should be burdened with a depreciation allowance ascertained from market valuation. Under such accounting the business, by comparing the depreciation so figured plus repair bills, could decide whether a policy of using cars for their full life, trading them in at the end of a certain period, or buying secondhand cars, would be most economical.

In practice, secondhand, or liquidating, value is generally ignored, partly because of the difficulty or even impossibility of getting a value figure, as in the case of most railroad and utility property, and partly because it would introduce market fluctuations into the accounts, whereas it is generally felt that the cost of the service should be based upon the original investment.

2. Another point of view is that the purpose of depreciation accounting is to equalize the costs of replacement. This point of view errs in shifting the attention from the asset being depreciated to the replacement,

⁴ Prior to 1934, the American Car and Foundry Co. made no charge to depreciation. The Repairs, Replacements, and Renewals account was the only allowance for wasting assets. This expense was cut from 3.3 million dollars in 1930 to 1.1 millions in 1932, 1.2 millions in 1933, and 1.6 millions in 1934, as net operating revenues declined. In June, 1934, it was decided to set up a Depreciation account, and the property was reappraised for that purpose.

which may or may not take place. Moreover, it might lead the unwary to overlook the fact that the actual cash outlays for replacements, which still remain to be met, will be as irregular as the replacements themselves and will bear no necessary relation to the depreciation allowances. Such cash expenditures will have to be included in the budget of cash requirements and will constitute a problem of raising funds except in those rare cases where a fund for financing replacements has been set aside as the depreciation was written off.

Often there is no intention of replacing the identical units being depreciated. Furthermore, if the cost of replacing units should rise, it is hardly fair to charge current income with possible future prices. The chief exception occurs when the whole price structure has risen or declined as the result of inflation or deflation. In a period of marked or violent changes in the price level, the monetary unit in which the accounts are kept loses its former significance as a measure of value, and, if the cost of depreciation is measured as a certain percentage of the dollars which were spent years before, the result is to misstate the economic cost in terms of the current dollars, with their changed buying power. Thus, if the price level had doubled since the purchase of the fixed assets, the depreciation allowance stated in terms of their cost would represent only one half of the amount required in current dollars to restore the original investment. Ordinary accounts make no adjustments to cover price level dislocations of this sort, although where the problem has assumed major proportions, as in Germany's inflation after World War I, special accounting procedures have been devised to deal with the problem.⁵

3. Depreciation allowances are sometimes said to be "appropriations" of earnings for the purpose of replacements. Such a concept, like the preceding one, contains the objectionable emphasis upon future replacements instead of upon the asset owned. The word *appropriation* also contains the implication that the allowance is one to be made only when the management considers that the income is sufficient. Such an attitude bears mentioning, since it has existed in the past. But it can lead to the ignoring of the inevitable progress of working equipment to the junk heap and to the idea that the reserve for depreciation is a surplus reserve rather than a valuation account which reflects the gradual loss of value of the asset.

Depreciation, obsolescence, and depletion. With the general nature of depreciation stated, the next step should be to distinguish between depreciation proper and the other nonaccidental causes of the reduction of fixed asset value—obsolescence and depletion. Depletion arises from the exhaustion of some wasting asset, such as a mine, an oil well, or a tract of timber. When equipment might have a longer life than the mine on which it is being worked, it must nevertheless be regarded as having a "useful" life only equal to that of the mine and should be depreciated in that period, save for any junk or other salvage value that may exist when it is dismantled.

⁵See H. W. Sweeney, *Stabilized Accounting* (New York: Harper & Bros., 1936).

The distinction between depreciation and obsolescence is that the former is physical and arises from such causes as wear in use or deterioration by exposure to weather; the latter appears when the economic life is shortened to less than the ordinary physical life because the asset has become inadequate or unsuitable, owing to the development of more efficient models, to changes required by governmental action, or to increased or decreased volume of operations. The inclusion of such factors as the last two makes the definition of obsolescence broader than might be inferred from its relation to the word *obsolete*. Physical depreciation is relatively predictable, but obsolescence is so contingent upon unknown future events that in most cases clairvoyance would be needed to make a forecast. Nevertheless, when experience indicates the probability of obsolescence shortening useful or economic life, as in the flying equipment of the air transport industry, the tendency is to make depreciation allowances that will tend to cover the shrinkage.⁶ While the accounts and the balance sheet rarely show any titles save for depreciation and depletion, it is probably true that one of the strongest justifications for much of the conservatism in estimating useful life for purposes of computing depreciation lies in obsolescence.⁷

It should be remembered that the term *depreciation* is popularly used to mean *decline in market value* as well as in the accounting and financial sense that is employed here. The term is also used on occasion in a third sense, to cover the decline in use, or efficiency, value as time passes. In this engineering sense, depreciation may be very slight in the early years. In certain cases, when it takes some time for the parts to wear in or for experimentation to determine the most effective operating technique, efficiency may actually increase during the early periods. The decline in efficiency may be very slow or virtually nonexistent up to the time when it becomes desirable to withdraw the unit from service. This situation probably explains why the "observed depreciation" found by engineers is sometimes at variance with the depreciation recorded by the accountant.

This generalized analysis of depreciation leads us to the consideration of its treatment in the accounts.

⁶ For an account of the significance of obsolescence in the air transport industry, see H. E. Dougall and N. K. Wilson, "Air Transport Obsolescence," *Journal of Air Law*, April, 1935, pp. 192-200, and July, 1935, pp. 411-420.

⁷ The relative importance of obsolescence has been emphasized by certain studies which showed how much more often retirement is due to obsolescence than to physical wearing out. Thus, a study of the retirement of Consolidated Edison showed 79 per cent due to inadequacy and obsolescence as against 13 per cent due to physical condition and 8 per cent to other causes.

A survey of retirements of petroleum refinery stills with a total cost of \$5,400,000 showed almost all due to obsolescence. Bleecker L. Wheeler, "Some New Aspects of Depreciation and Obsolescence," Financial Management Series No. 54 (New York: American Management Association, 1938), p. 13.

However, the relative importance of depreciation and obsolescence cannot be judged from such data. Thus, if the normal life of a still is 12 years but the service life is reduced to 8 years by obsolescence, it will be considered as 100 per cent retired because of the latter factor. Actually, however, two thirds of the loss of original cost is due to depreciation and only one third to obsolescence.

Depreciation methods. The recording of depreciation as such has no effect upon the amount of assets that come into the business, but, when income covers all expenses including such allowances, the net effect is that earnings are retained to the extent of the depreciation charges. For this reason, in constructing the budget it is ordinarily proper to consider such allowances as the "source" of so much funds. (If a deficit balance is expected after the depreciation deduction, that amount will be regarded as a drain on funds.) For that reason, as well as the fact that the net earnings reported are affected by the amount of depreciation, the method employed in allocating depreciation to the different years is a matter of first-rate importance to those in charge of finances. While no complete discussion of this complex branch of accounting is possible or desirable in this place, the different effects of some of the various methods of spreading the depreciation charges over net income warrant our consideration.⁸ In discussing methods, the unmethodical arrangement of permitting management to make allowances according to whim or "personal judgment" may be mentioned, but it can hardly be listed as a "system."

1. *Straight-line method.* This method is the simplest and probably the most widely used. From the original cost of a given unit is subtracted the estimated junk or salvage value, if any, and the balance is divided by the number of years of estimated life to obtain the annual depreciation to be allowed. The allowance is obtained for each individual item of depreciable property. Under this system the total depreciation expense will tend to run fairly constant from year to year, changing moderately as the amounts of property used grow or contract, or as depreciation ceases on particular items because a full reserve has been set up against them. Major changes may occur when a wholesale revaluation is made or the rates are overhauled because of past errors.

2. *Depreciation based on use or production.* Since the purpose of depreciation is to spread the cost of the asset over its productive life, it may be argued that it should be recorded not on the basis of months or years elapsed, as under the preceding method, but as production takes place. To do this the probable working life would be divided by the probable number of units of production or working hours of use. Such bases would have the advantage from the financial point of view of throwing the heavier depreciation charges into the periods of greatest activity, in which income would be high. The method would not only be logical but also would have the advantage of stabilizing the reported net income. Depreciation would change from a fixed to a variable expense. Aside from the difficulties of estimating the number of production units for providing the base of this method, there is the further substantial objection that depreciation continues even for unused property.

3. *Appraisal or revaluation method.* The comparative merits of this

⁸ For fuller treatment see Earl A. Saliers, *Depreciation; Principles and Applications* (New York: Ronald Press Co., 3rd. ed., 1939); Perry Mason, *Principles of Public-Utility Depreciation* (Chicago: American Accounting Association, 1937); and Securities and Exchange Commission, *A Digest of Opinions of the United States Supreme Court and of State Courts and Commissions on Depreciation Problems in Public Utility Regulation* (Washington: 1942).

method, which involves the periodical revaluation of the assets at market value, were mentioned above in contrasting the popular and the accounting concept of depreciation.

4. *Fixed-percentage-of-declining-balance method.* By this method, a certain percentage of initial cost is charged in the first year, and the same percentage of the balance left after previous depreciation has been deducted is charged in the following years. The effect is to make the charge heavy at first and lighter in succeeding years. (Thus, if 30 per cent were used, the book value of the asset would run as follows in successive years; 100, 70, 49, 34, 24, and so forth.) In the absence of fluctuating market prices, the preceding method (3) would have characteristics somewhat similar to this one. They both have the advantage of placing heavy depreciation charges in the earlier years, when repair bills are small, and lighter charges in later years, thereby tending to make more constant the total annual cost of using the given property.

5. *Compound interest methods.* Methods that involve interest assumptions, variously known as *sinking fund*, *compound interest*, and *annuity* methods, have been proposed and even used occasionally.⁹ Probably the greatest interest in them has been shown in utility circles, where sometimes they have been felt to meet a regulatory problem.¹⁰ The technicalities of their application are the concern of the accountant rather than the financier. For our purpose it is sufficient to note that they provide for depreciating assets at an increasing annual rate so that the sum of the write-down of the asset plus interest on the undepreciated balance of the asset (Cost minus Reserve for Depreciation) for the given year is the same each year.

A financial argument for such a treatment of depreciation would be that it equalizes the annual "cost" of depreciation plus interest. On the other hand, any formula that increases depreciation year by year runs counter to our common knowledge that the market worth of an asset falls more rapidly in the earlier years, which is linked with the common tendency for the cost of operating an asset to rise with age because of increasing repairs and replacements.

Such a method does contain a financial idea that is ignored by other depreciation formulas and usually by the writer on finance—namely, that, as a corporation recovers the cost of its depreciable assets, it has the use of such funds in the interval before actual replacement takes place. If such sums are employed profitably, the earnings of the corporation may be increased by that amount, if it is assumed that the efficiency of the

* This method is illustrated by a passage (page 14) from the prospectus of the Scranton-Spring Brook Water Service Co. for an issue of preferred stock (1946). In order to compute the accumulated depreciation of a reservoir for 26 years: "The assumed life of the reservoir is 100 years. According to the [sinking fund] table .00081 paid annually with interest compounded annually at 4% will produce \$1 in 100 years. \$644,822 [cost] is accordingly multiplied by .00081 giving \$522.31. \$1 paid annually to a sinking fund with interest compounded at 4% will produce \$44.312 at the end of the 26th year. \$522.31 multiplied by \$44.312 gives \$23,144, which the commission deducted from its cost . . . as accrued depreciation."

For further illustrations, see Mason, *op. cit.*, pp. 60-67.

¹⁰ *Ibid.*

original asset remains unchanged and the expense of maintenance is constant.

A simple illustration of the point may be had by imagining a small trucking concern which begins operation with five \$1,000 trucks, which it writes off by the conventional straight-line method at 20 per cent per year. At the end of the first year, the business would have enough cash from the depreciation item (20 per cent of \$5,000) to purchase an additional truck, if it is assumed that revenues were sufficient to cover all expenses, including depreciation. In this manner the depreciation provides a source of funds that might be used for expansion of operations. Calculation will show that at the end of the fifth year, when the retirement of the original five units of equipment makes a large decrease, the total number of units does not decline to the original number, because the added depreciation on the increased number of trucks has resulted in a compound interest effect, and the business could have seven units.

By spreading the depreciation on a basis that grows by an amount equal to the compounding interest on the accumulating depreciation allowances, the "sinking fund" depreciation method recognizes and counterbalances the growing earning power that comes from the reinvestment of depreciation funds. If the "funds" invested in new assets earn a rate of return just equal to that assumed by the accountant in setting up this plan, the rising depreciation expense will exactly counterbalance the rising earnings; if they are invested more profitably, the earnings will grow somewhat, though not on so generous a scale as when straight-line depreciation is used.

These compound interest methods are used much less frequently than the relatively simpler straight-line method even by utilities.¹¹ But their mention here will have served a valuable purpose if it emphasizes the importance of depreciation as a source of funds either to retire securities or to expand property. While these uses will leave the corporation without the actual cash at the moment of replacement, the intensive use of the funds and the compounded income from their active employment should make the corporation more than proportionately stronger to finance the need when it arises. This possibility of more profitable use for such funds explains why a specific fund for such allowances is rare. However, management should look forward to the coming years and make certain that the use of present sums will not leave the corporation unable to care for the burden of replacements, especially the replacement of major assets.

6. *Retirement-expense method.* In general, the "retirement" concept has been of chief interest in utility circles and has represented a revolt against rigid depreciation accounting. The contention is that property adequately maintained has an indefinite life. In accordance with this idea the accumulated allowances shown in the "retirement" reserve are not the sum of individual depreciation reserves that can be definitely allocated to specific asset items, but a general account for absorbing all retirements. A retirement reserve is created that is sufficient,

¹¹ *Ibid.*, p. 61.

in the opinion of management, to absorb annual retirements and keep any single year from bearing an unusual loss through the retirement of a major unit. The reserve rarely runs more than from 10 to 20 per cent of the total fixed asset account.

Under the customary depreciation accounting, a unit that was retired after only three fourths of the previously estimated life had elapsed would have only a 75 per cent reserve, and the balance not recovered from salvage would have to be treated as a loss in the year of retirement. But under the "retirement reserve" method the whole cost of the unit less salvage would be subtracted from the reserve.

The concept can be seen to have logic; unfortunately, the theory can easily be used to bolster a vague and careless estimate. Consequently, both the accounting profession and the regulatory commissions have frowned upon its use. While popular during the 1920's, it is but little used currently and straight-line depreciation is the general practice for most utilities.

Financial considerations in depreciation. The tendency has been to discard other methods of depreciation and adopt the straight-line form. From the financial point of view this method has the disadvantage of making the charge a relatively fixed expense.¹² In this respect a method based upon use in production would have the advantage of making reported earnings fluctuate less. In some cases this point might warrant a more serious consideration of the method than it has usually been given. Its use is logical, when the life of the particular asset is more closely related to use than to the mere passage of time. This condition is most likely to exist for the shorter-lived machines and equipment, which, because they bear high rates of depreciation, play a larger part in the total depreciation expense than their dollar importance in the balance sheet would indicate.

On the other hand, some have argued that an estimate of the combined expense of repairs plus depreciation should be used as a basis for equal annual charges. Such an ambitious program is likely not only to minimize the difficulties involved but also to lead to dubious and arbitrary accounting and to overlook the financial disadvantage. A completely stable expense is another term for a rigid expense, and the latter will cause trouble in an unstable business world. The more fixed the expenses, the greater will be the fluctuations in reported net income. Such variations may impair the credit standing of the corporation and make financing more difficult.

From the angle of income taxation, when depreciation or repairs are charged in a year of deficit, their value as a deduction to reduce taxable income is lost (except when the tax law permits losses to be carried for-

¹² Even under the straight-line method the amount of depreciation expense will have a tendency to decrease in a depression period because of the complete write-off of some assets, particularly the shorter-lived items, which bear the highest rates. Replacement of such assets will be deferred because of idle units, a tendency to economize by extending the normal life of equipment, and weakened finances. Business recovery and the purchase of new equipment will tend to boost the amount of depreciation expense.

ward or back to profitable years). The same charges in a prosperous year are useful not only for saving on the ordinary normal income tax but in preventing the appearance of excess profits. Too often the corporation's critics look at a single good year and enter a charge of profiteering, ignoring the losses of yesteryear.

From the point of view of the stockholder, sufficient allowances for depreciation are necessary to prevent an overstatement of earnings and consequently possible dividend distributions out of capital. On the other hand, the overstatement of depreciation may mislead stockholders on the score of both earning power and asset values. In this connection, it may be pointed out that an excessive write-down of the fixed assets may have an effect that is the reverse of conservative. After the book value of the assets has been reduced to zero by this process, no further depreciation will appear. The result will be an overstatement of earnings in the following years. Because some people lay an extreme and uncritical emphasis upon reported earnings, the corporation's stock may be overvalued as a result.¹³

Among the regulated public utilities some operators, influenced perhaps by the engineering view of "observed depreciation" and efficiency, have regarded depreciation as largely theoretical. Others have doubtless feared to make depreciation allowances lest they reduce the rate base upon which they might be allowed to earn a fair return. However, if the regulatory commissions allow prices to consumers that will yield a fair return upon investment, and depreciation is included in the expenses, the corporation will have recovered an amount from the consumer which can be used either to add new property that will earn its own return to support the outstanding capitalization or else provide the cash for retiring some of the securities. Either result would mean that the utility would be able to pay a fair return on capitalization, with lower rates as time passes, if it is assumed that maintenance costs did not rise with age, and also that the management would feel bolder in junking old property to make way for improvements, because depreciation reserves have reduced asset book values to the point where retirement will cause little or no accounting loss.

Before passing to the valuation problem for other assets, which are generally less important and give rise to less vexatious problems than the fixed assets, the advantages of a survey and appraisal of the plant and equipment at suitably long intervals should be noted. Such a report, when made by competent and disinterested appraisers, should be valuable in financing and serve as an assurance to investors. Recognizing the imperfections of even the most satisfactory accounts, this data should be particularly valuable after a period of changing price levels or changing technology. Such an appraisal need introduce no element of distor-

¹³ Graham and Dodd give this practice the suggestive title of "stock watering in reverse," noting how the market overvaluation of stock on the basis of overstated earnings results from the apparently conservative step of writing down fixed assets to a nominal figure, whereas in a former time promoters misled the unwary by inflating asset values so as to impress the unskillful with the resulting high par value. Benjamin Graham and David L. Dodd, *Security Analysis* (New York: McGraw-Hill Book Co., 2nd ed., 1940), pp. 492-493.

tion into the financial statements if it is accompanied by full disclosure and proper accounting.

Expenses: Valuation of Current Assets¹⁴

In addition to depreciation, which involves the lowering of the book value of the fixed assets, accounting custom requires the reduction in valuation of those current assets which have declined below cost or whatever amount at which they were originally shown on the ledger. Like depreciation, these write-downs represent no cash expenditure, but, unlike it, they do reduce items in the current asset section and so are equivalent to cash outlays in decreasing the working capital. Their inclusion is regarded as necessary for the correct determination of net income even though the loss is unrealized.

In making its estimates of current asset value, the corporation must consider not merely the Treasury Department regulations that govern such matters for income tax purposes, but also sound accounting principles and the laws of the state of incorporation. Even in cases where the Treasury Department might disallow a loss because it has not been "realized" with certainty, the business may feel that conservative accounting or legal requirements require its recognition.¹⁵ Managements of publicly owned corporations generally prefer to err on the side of understatement when in doubt in matters of valuation.

Receivables. Accounts and notes receivable, representing the short-term debts owing to the business, are customarily shown on the ledger at their face value. Possible loss of value through cash discounts upon accounts not past the discount period or through bad debts will be reflected in separate offsetting, or valuation, accounts. But, even where management is well-informed as to the past mortality among the corporation's debtors, the bad-debt record may alter under changing business conditions. Under such circumstances there is room for differences of opinion as to a proper allowance for bad-debt losses, save where the credit sales are negligible or sales are made only to highly rated customers, that may make marked differences in net income.

Inventories. Except where the business keeps a continuous, or perpetual, inventory, the amount of merchandise on hand is ascertained at the end of each accounting period by a counting process, or "inventory." Cost is the customary basis of valuation, unless the current market at the time of inventory is lower than cost, in which case that lower figure is

¹⁴ For a fuller discussion of the relation of asset valuation to the determination of income for dividend purposes, see James C. Bonbright, *The Valuation of Property* (New York: McGraw-Hill Book Co., 1937), Chapters XXVI and XXVII.

¹⁵ For illustration of accounting principles, reference may be made to standard works, such as H. A. Finney, *Principles of Accounting* (New York: Prentice-Hall, Inc., 1946 ed.), Introductory, Intermediate, and Advanced, and to T. H. Sanders and others, *A Statement of Accounting Principles* (New York: American Institute of Accountants, 1938). For problems of valuation that arise in connection with the legality of dividends, see the next chapter. J. C. Bonbright, *Valuation of Property* (New York: McGraw-Hill Book Co., 1937), Vol. II, Chapter XXVIII, describes some of the problems of valuation that arise under federal income taxation. Since valuation of utility property for rate-making purposes is quite distinct from the problem of the determination of income, it is ignored here.

used. On the other hand, to show market appreciation of inventory over cost that had not been realized by a sale would not merely break a rule of accounting but might lead to a violation of the laws of certain states, which forbid dividends being paid from unrealized profits.

Two ways of showing the loss where market value has fallen below cost may be employed in the profit and loss statement. Very often the inventory at the end of the period taken at the lower of cost or market value is used in the earnings statement to determine the cost of goods sold by the following formula:

$$\text{Cost of goods sold} = \text{Initial inventory} + \text{Purchases during the period} - \text{Inventory at end of period.}$$

The result of this procedure is to include the decline in inventory below cost in the cost of goods sold and so reduce the operating profits by that amount. Some prefer a second method, whereby the final inventory is kept at cost in the computation of the cost of goods sold, and the loss from inventory write-down is reported separately among the extraordinary gains and losses for the period. Since such a loss is an item that occurs irregularly and is not realized with certainty until the goods are sold in a later accounting period, this method not only results in stating operating results with greater clarity but has the financial advantage of making a less unfavorable impression upon creditors and investors, who would otherwise have no notion as to whether the net loss was due to unprofitable current operations or to inventory loss. Investors are inclined to regard the latter as less unfavorable.¹⁶

Investments. Long-term investments or investments for control purposes are usually carried at cost, except that, when bonds are bought at a price other than par, the discount or premium may be amortized by a credit or a charge to income so as gradually to bring the book value to parity by the maturity date. The stocks of subsidiaries owned by a holding company should be marked down in case there has been a more or less permanent reduction in their value below the book value.

Marketable securities carried as current assets are generally valued at the lower of cost or market. By stating the basis of valuation clearly and by providing sufficient information to enable the reader to form an

¹⁶ The fixed-price-basis inventory, were its use more common, might be recommended here as a device for minimizing reported inventory fluctuations and so having the desirable effect of stabilizing reported net income. An amount equal to normal inventory is carried at a fixed price, usually a low one, without regard to market prices. As a result, no inventory losses appear in periods of falling prices save on excess lines of stock, and no speculative profits on inventory appreciation appear when prices are rising, thereby eliminating a certain amount of "nominal" profits. The chief disadvantage might be in an injury to credit standing because of an understatement of current assets. Balance sheets prepared for credit purposes, however, might disclose market valuation in a footnote. On this method of valuing inventory, see M. B. Daniels, *Financial Statements* (Chicago: American Accounting Association, 1939), pp. 168-169. The similar effect of the "last-in-first-out" method of carrying inventory cost is explained in Arundel Cotter, *Fool's Profits* (Boston: Barron's Book Dept., 1940). This method was first permitted for income tax purposes under the Revenue Act of 1939.

idea of the probable current value and nature of any investments, the management can improve the credit standing of the corporation, for, when in doubt, the reader may suspect the worst. Although an investment in marketable securities may be a method of carrying idle cash for emergency or other purposes, and so an operating problem, it is customary to include ordinary income from them in the form of interest under non-operating income, and gain or loss upon the occasion of sale in the profit and loss section of the annual profit and loss statement.

Valuation of Intangibles

Intangible assets. For some industrial corporations, intangible assets play an important role, and the method by which the management values them greatly affects the book value of the stock and occasionally even the amount reported as net income. As in the case of all long-time assets, the common basis of valuing them is cost to the present owner. Intangible assets can be divided into two groups for purposes of valuation: those having a definite term of life and those not subject to regular amortization.

Intangibles having a definite legal term of life include patents, copyrights, and sometimes franchises. These are ordinarily valued at cost and written off over their life. Patents, having a life of 17 years, may be written off in even a shorter period on the grounds that they may lose their value before they have expired. Copyrights, which are issued for 28 years and are renewable for a similar period, are ordinarily written off in a much shorter period because of the tendency of book sales to decline rapidly. Franchises may be perpetual, but, when they are issued for a definite period, they should be written off during that period. The amortization of such intangibles would usually be treated as an operating expense.

Another intangible asset of limited life is found when a business buys a favorable lease from another concern that enjoys a long-term lease at a favorably low rental. The amount paid will appear as the asset Leasehold and will represent the value of the difference between the low rent set in the lease and what would have to be paid under going real estate conditions at the time of the transfer. Such an investment will be written off over the life of the lease. When the lessor makes improvements in the property that will revert to the landlord at the expiration of the lease, such expenditures will appear as a fixed tangible asset Leasehold Improvements. These will be written off over the life of the lease or the useful life of the improvements, whichever is shorter.

Trade-marks and goodwill are intangibles not having a definite legal life. The cost of acquiring the former may be carried as long as the trade-mark has economic value. Goodwill, the most important intangible, may be defined as the capitalized value of the profits of a business which are in excess of a normal return upon the properties (exclusive of goodwill) used in the business. Sometimes, however, the term is used very broadly to cover any excess of the total value of the assets of a going

concern over that part of the value which can be allocated to specific assets.¹⁷

It is generally accepted that goodwill should appear on the balance sheet only when it has been paid for, and at no more than the amount paid for it. "Writing in" goodwill and paying dividends from the surplus thus created is likely to be treated by the courts as the payment of dividends out of capital. As to whether or not goodwill should be written off, there is some difference of opinion. Many firms, for the sake of conservatism, write it off altogether or carry it at a nominal value, such as \$1. Since trade-marks or goodwill can hardly be thought of as being consumed in the process of production like other assets, it would be misleading to include their amortization among the expenses of operation; a charge to the surplus would be considered the appropriate course.

Taxes

Taxes represent one of the costs of doing business over which it might appear that management has little control, since they are imposed by the governmental authority. Actually, their effect may be minimized at times by adjusting to the provisions of the law. Since such efforts are usually made by those in charge of finances, certain of the more important points connected with taxes are indicated here, even though some are only indirectly related to the financing of the business.

The more important taxes include the general property taxes, the various income taxes, and the social security taxes. Other levies are the franchise taxes, the capital stock taxes, and the sales taxes. Other special taxes and license fees that must be paid by particular kinds of business to the state and municipality will not be considered here. The general property tax, which is levied and collected locally upon the basis of the real estate and sometimes the movable property of the corporation, is generally regarded as beyond control. However, the management can consider this tax as one of the factors to keep in mind when locating its business, and communities have often made concessions in taxation in order to attract new industries. Similarly, a municipal administration, if not too harassed by its own financial problem, may give special consideration to business property in order to preserve the continuance of industry that makes possible the employment and general business activity of the community.

Taxes upon income. Income taxes, and the recent excess profits tax, represent levies upon profits by the federal government. Although some states now use the income tax, the rates are such as to make their taxes less important than that of the national government. The general influence of substantial taxes upon income is to make management conservative in reporting profits in years of prosperity. At such times there is a strong tendency to maximize depreciation (although there is little flexibility in depreciation policy for tax purposes), to be generous in making repairs and replacements, to junk old equipment not fully written off and

¹⁷ T. H. Sanders and others, *op. cit.*, p. 67. For various methods of calculating goodwill, see Finney, *op. cit.*, Intermediate, pp. 378-381.

so register the loss immediately, to write down doubtful loans and accounts to the maximum, and to dispose of securities that show a loss. Such a policy may reduce somewhat the fluctuations in reported net profits.

A provision of the 1942 Revenue Act goes a long way to equalize income for income tax purposes¹⁸ over the years. Under that provision, a net operating loss may be carried forward for two years or carried back for two years, except that no part of the net operating loss may be carried back to a tax year beginning prior to January 1, 1941. The net operating loss for any taxable year which is not used as a carry-back may be carried forward to the two succeeding taxable years. However, certain adjustments are required in the net income before the net operating loss deduction is applied.

Another reason for conservatism in the reporting of net income for tax purposes is that any saving made in a borderline situation is certain, whereas the potential saving from making the same deduction in a later year is uncertain. Furthermore, the fact that the saving is immediate means that it has a greater present value than the saving of an equal amount at a future time. The corporation has the immediate use of the dollars saved and so has a consequent saving in interest costs for these funds, which might otherwise have to be borrowed or invested by the owners.

To whatever extent the government taxes dividends which one corporation receives from another, the holding company setup is penalized as compared with the arrangement in which the property is owned and operated directly. At the present time 15 per cent of dividends received by the corporation is subject to the income tax.

The revival of the excess profits tax during World War II, which was eliminated after 1945 with the end of the war, made it desirable to have as large an "invested capital" as possible, in order that the rate earned upon investment would not appear excessive. Such a tax provided a strong incentive to maintain assets at less conservative figures and retain such intangibles as goodwill and developmental and promotional expenses upon the books to the extent they were permitted.

A third form of income tax, not currently employed but of potential importance in corporate financial policy, is the undistributed profits tax. It was designed not so much to raise revenue directly as to force corporations to distribute profits as dividends, so that stockholders, particularly wealthy ones, would not escape taxation. Under the Revenue Act of 1936 the tax was especially harsh, since it made no allowance for the weak corporation. Even the corporation with a balance sheet deficit from previous years, which made it unlawful to distribute any dividends, was subject to this tax if there were profits not paid out as dividends in the

¹⁸ Under the Revenue Act of 1939 a net operating loss sustained in a taxable year beginning on or after January 1, 1939, was deductible in computing income for the two succeeding taxable years. Prior to that time, a company with fluctuating income might show profits and deficits that totaled a deficit in the aggregate, but be obliged to pay substantial taxes in the good years. An income tax in such circumstances becomes a levy upon capital.

year of the tax levy. Corporations in need of cash to pay off pressing debts were not excepted, unless the requirement was for a previously contracted sinking fund that specifically called for its payment out of profits. Perhaps the greatest hardship was among the smaller corporations, which because of their size could not readily sell securities and depended heavily upon earnings for expansion and the gradual retirement of current indebtedness.

Allied to this tax is the present tax on "improper accumulations" of surplus, which levies a penalty tax of from 27.5 to 38.5 per cent upon any earnings that a corporation fails to distribute as dividends but allows to accumulate where no corporate need is served. When the balance sheet does not reveal any obvious utilization of retained earnings for expansion of operating assets or the reduction of obligations, but rather an above-normal accumulation of cash or free investments, the management should be prepared to state the specific purposes for which the retention is needed.

Other taxes. The financial effects of the social security taxes, which are collected to provide employees with old-age retirement and unemployment benefits, are somewhat difficult to appraise because of their novelty and the fact that the maximum rates probably have not yet gone into effect. They are taxes not upon corporations but upon concerns with more than a nominal number of employees. It is possible that in time employers who offer stable employment may receive some credit, in which case they will have an additional incentive to level out the seasonal and cyclical fluctuations in their businesses.

Franchise and capital stock taxes have been considered earlier as one of the problems connected with incorporation.¹⁹ Such matters as suitable par value and the choice of state of incorporation are related to the tax problem. Because of taxes upon their "capital" or income, corporations may find it desirable to avoid "doing business" in certain states. A mail order house may minimize taxation outside of the state in which it has its headquarters and its chief assets by doing its business elsewhere by catalog and through the mails. Such business is interstate and so not subject to the taxation of the foreign state. A concern may even use a salesman to take orders, provided the contract is made at the home office by acceptance there. However, the salesman may not carry the merchandise, nor can it be shipped from local warehouses, nor may the vendor install any equipment sold if it does not wish to "do business" in the state of the buyer. To escape sales taxes, corporations would have to avoid doing any taxable act within the state. Where the tax is imposed upon delivery, for example, the fact that it is an interstate delivery is immaterial. Legal counsel should be consulted to avoid unnecessary and burdensome taxation.

Taxes as an inducement to debt. If management believes it is wise to take the risks and other disadvantages that are involved in assuming

¹⁹ See pp. 18, 47.

funded debt, considerable savings may be made under present tax laws by employing bonds instead of stock.²⁰ Their substitution for preferred stock is often possible. In addition to the organization tax, which is based on the initial authorization or issuance of stock and does not include bonds, there are the annual taxes on capital stock by both the state and federal governments. The most substantial saving for the ordinarily successful corporation, however, will be in income taxes, because bond interest, unlike dividends, is deducted in arriving at taxable income. When, as at present, the sum of the state and federal corporation income tax rate runs high, the saving is important and may be sufficient to set up a sizable sinking fund. The fact that bonds characteristically pay a lower rate than preferred stock of similar position adds another inducement to pursue a course which strong corporations, outside of the public service industries, are inclined to avoid as unconservative.

Nonoperating Items

Testing investment income. A customary check upon nonoperating income from investments for the purpose of determining whether the rate of earnings is satisfactory is to compare that income with the amount invested in these assets as shown by the balance sheet. In the case of common stock investments this check may not reveal the real earning power, since the income reflects only dividends received. Financial statements of the issuer must be available, and the amount of stock held must be known. When the value of the stocks is considerable, full disclosure is necessary in order to maximize the credit standing of the corporation, although concealment may hide weakness as well as strength. Creditors are prone to give small weight to investments of unknown nature. Corporations have been known to conceal important earning power under the cloak of a non-dividend-paying subsidiary and then draw heavily upon it in times of distress to support depleted operating revenues. Such a device results in a more stable reported income.

The low rate of return derived from investments may also result from the practice of investing idle cash in short-term investments which are paying but little. Since liquidity is a prime requisite in temporary investments, the low return is the price paid for that quality. Obligations of the United States government are the most common commitment of this type. Many large industrial corporations maintain a backlog of marketable securities.²¹

²⁰ Securities and Exchange Commission, *Report on the Incidence of Taxation on Corporate Capitalization* (Washington, 1943) gives some statistics pointing to increased industrial debt between 1937 and 1941 from this factor, and cites specific instances where taxation caused the use of debt rather than stock.

For an illustration of tax savings from the use of bonds rather than stock, see *supra*, p. 147.

²¹ The importance of marketable securities is shown by their amount and their percentage of total assets and current assets in the balance sheets of some leading corporations at the end of 1945: (Footnote continued on next page)

Nonoperating expenses. After the earnings statement has covered the operating income and expenses and added the nonoperating income, a figure is arrived at which is sometimes called *gross income*, from which the "Nonoperating Expenses" or "Deductions from Income" are subtracted. While nonoperating income most often consists of income from investments outside the business, the nonoperating expenses consist chiefly of costs for the use of borrowed funds. The most important of these is likely to be interest upon funded debt, which will include both the cash interest payments and often a fraction of the bond discount and expenses of selling the issue. Here also will be the cost of any short-term borrowing from banks or others.

Some would place cash discounts on merchandise sold under this heading as the cost of getting the customer to pay his bill in less than the full credit term. Others prefer to regard the quoted price of merchandise less cash discount as the true selling figure to appear under sales, and to consider any cash discounts which customers fail to take as the price paid for the extra favor of a credit extension. Such income from cash discounts not taken by customers would be weighed against the costs of granting credit, such as credit department expenses, collection expenses, and bad-debt losses. Advocates of the first method are likely to object that this weighing of the income and expense of credit extensions may lead one to overlook the larger aspect of credit granting—namely, that it may expand the volume of sales and so cut expense ratios by spreading general overhead expenses over an enlarged volume of sales. It is this consideration which makes difficult a nice accounting for the credit, or "banking," aspect of merchandising.

From the point of view of the business, there is much more logic for taking in purchased goods at their cash price and showing cash discounts that are not taken as a financing cost in this section. Such accounting brings home to the management the cost of trade credit and raises the question of the desirability of alternative forms of financing.

Rent expenses is also found under "Deductions from Income," although it is sometimes included in the operating section by other than rail and utility concerns. It is a payment for the use of property, which, if owned, would require the investment of additional funds, and so is equivalent to the cost of so much borrowed funds or a sufficient return to induce added stockholders' investment. On the same basis royalties paid for the use of a mining or oil property would be placed here. Royalties paid by pub-

	Amount (in millions)	Percentage of Total Assets	Percentage of Current Assets
Amer. Tel. and Tel. Company.....	\$258.0	7	79
General Electric Company.....	190.7	22	31
United Shoe Machinery Corp.*.....	28.0	26	54
Corn Products Refining Company...	38.0	32	59
Diamond Match Company.....	12.5	34	42

* Feb. 28, 1946.

At the end of 1945, U. S. government securities held by United States corporations (exclusive of banks and insurance companies) totaled \$21.2 billions, or 21 per cent of their current assets. Much of this sum was accumulated to meet income tax liabilities. Holdings declined to \$15.0 billions in 1946. SEC Statistical Series, Release No. 775, May 6, 1947.

lishers, however, are so directly related to the volume of books or other artistic productions sold that they are usually treated as an operating item, even though an alternative course would be for the publisher to pay the authors a lump sum for the title and so save this charge.

As the section of the earnings statement showing for the most part the cost of borrowed funds, these deductions from income are studied by management to determine whether the cost is as low as possible and whether it involves undue risk to solvency. If too little margin of earning power over such charges exists, there is the danger of inability to pay, which is especially hazardous for the corporation with but slender current resources. When a bond issue is in prospect, investors examine with particular interest the number of times fixed charges have been earned.

With respect to control over the cost of borrowed funds, short-term interest expense, interest paid on income bonds, or rentals that are based upon sales volume have the advantage of flexibility from the financial point of view.

Surplus

Character of surplus; earned and capital surplus. The nature of the profit and loss adjustments and surplus changes that follow the operating and nonoperating sections of the earnings statement have already been discussed. The final result is a net change in surplus, which is important because it indicates whether there has been any net addition to the investment of the stockholders that can be distributed as dividends. At this point it is necessary to point out that not all surplus is earned, and so questions will arise as to its distributable character.

To distinguish such "unearned" surplus it is sometimes given the general covering title of "capital" surplus, although titles more definitely descriptive of the source are generally desirable.²² Standing between the capital stock and the earned surplus, such items resemble the former more closely. In view of the financial importance of surplus, a brief summary of the sources of capital surplus is essential here. These sources may be outlined as follows:

- A. Surplus contributed by investment of stockholders:
 - 1. Sale of stock with par value for more than par, or stock without par value for more than the "stated value."
 - 2. Forfeited subscriptions.
 - 3. Stock assessments.
 - 4. Reduction of capital stock.
 - 5. Donation of stock.
 - 6. Gift of assets by stockholders.
- B. Other surplus representing a part of the original investment behind stocks issued:

²² For fuller discussion of both legal and accounting aspects, see R. P. Marple, *Capital Surplus and Corporate Net Worth* (New York: Ronald Press Company, 1936).

1. From merged company.
 2. From consolidation.
 3. From consolidating statements of holding company system.
 4. Resulting from reorganization of a solvent or insolvent corporation.
 5. Resulting from recapitalization.
- C. Other sources:
1. From cancellation of debts.
 2. Profit from the purchase of stock below its par or stated value or on the sale of treasury stock at more than cost.
 3. Donations by outsiders.
 4. From unrealized appreciation.

The question of the availability of surplus for dividends is one of the problems discussed in the next chapter, and only the nature of the foregoing items need be noted here.

When surplus is created by the issue and sale of stock at more than its par or stated value, it should be clearly labeled as "Premium on Capital Stock" or "Paid-in Surplus." Any dividend from such surplus, granted that it were legally permissible, would be a return of principal, save where such surplus was created by one class of stock and paid out to another.

When a stockholder fails to complete his payments for stock subscribed for, he may forfeit payments already made. Such contributions then become a part of net worth belonging to the remaining stockholders. Since fully paid stock is normally nonassessable, stock assessments are ordinarily not compulsory, but, when such payments are made either voluntarily or as a result of a special charter or statutory situation, they represent contributed surplus.

Surplus may be created by formal action reducing the par value or stated value of the stock already outstanding. The amount of the reduction is transferred from the Capital Stock account to a Capital Surplus or Surplus from Reduction of Capital account. Such surplus has been used to permit the revaluation and write-down of assets or the elimination of a balance sheet deficit.²³

Donated surplus may arise from a gift of stock or assets by stockholders. Such a donation is most likely to be made by major stockholders, who may be actuated by the desire to improve the position of the shares they retain, by their pride in the company with which they are closely identified, or even by some humanitarian motive.²⁴

In a consolidation or merger the price paid for the stock of the new corporation is often the net worth of the corporations whose properties are being combined. If that net worth exceeds the par or stated value of the stock issued by the consolidated company, a surplus is created that is

²³ See Chapter 26, "Refinancing and Recapitalization."

²⁴ In 1921, President Julius Rosenwald donated 50,000 shares of his holdings of common stock, with a total par value of \$5,000,000, to Sears, Roebuck and Company. In addition to its effect on his own continuing stake in the business, this action by the president involved the matter of personnel goodwill, for employees held a substantial portion of the company's stock.

considered to be much like the paid-in surplus mentioned above. In a merger one corporation acquires the business and properties of another corporation, which is dissolved. In that case the net worth of the merged corporation is contributed, or "paid-in," for the stock issued. Accountants commonly hold that none of the earned surplus of the absorbed company should be carried over as such to the continuing corporation but should be regarded as capital surplus.

When a holding company is treated as a corporation investing in the stock of certain other companies, no special problem of accounting for surplus arises. If, however, the corporation uses the customary "consolidated" balance sheet, which disregards the separate corporate compartments of the system and combines all assets and liabilities, eliminating intercompany items, the result may be that the excess of assets over liabilities and securities, other than the common stock equity of the holding company, is greater than the stock and surplus of this topmost company. Such an excess will exist when the holdings in subsidiaries have been bought and carried as assets by the holding company at less than the book amount shown on the balance sheets of those subsidiaries.²⁵ Such surplus is of the "capital" variety.

In reorganization a new corporation may be formed to take over the business of a former company. Surplus will arise in such a case, just as in the consolidation case mentioned above, if the par or stated value of the securities issued is less than the net worth acquired. When the capital structure is readjusted by recapitalization of an existing company, then surplus may arise, much as when par or stated value is reduced (as in A, 4 above). The old securities are replaced with new issues having a reduced total of par and stated value.

Similar in character would be the surplus arising when creditors agree to reduce the total of their claims, as in a composition, a type of remedy for financial weakness discussed in Chapter 27.

When a corporation buys some of its outstanding stock for less than the amount shown as its par or stated value, the cash is reduced less than the stock account, and so surplus results. In general, it is held that a corporation does not profit or lose from the purchase and sale of its own stock. A possible theory to support this position would be that such a purchase or sale represents a transfer of ownership interest for which market price is more likely to reflect a correct valuation than the books. Therefore, any apparent profit can be attributed to a difference between book value and true value (such as might be due to the sale of an interest in goodwill not shown on the books) and not to any realization of profit. This reasoning would apply in the case of either purchase or sale. When treasury stock is sold, the further argument might be made that such stock might have been regarded as a reduction of net worth at the time of its acquisition, and then its sale would be thought of as a sale of new stock. But, when new stock is sold, neither profit nor loss is deemed to be present, regardless of the relation between the offering price and either book or par

²⁵ For a simple illustration, see H. G. Guthmann, *Analysis of Financial Statements* (New York: Prentice-Hall, Inc., 3rd ed., 1942), pp. 487-489.

value of already outstanding shares. Any surplus is regarded as paid-in surplus.

Donations from others than stockholders are generally regarded as capital surplus, because their form usually precludes the gift being used as other than a permanent investment, as when a municipality offers a site for a new factory building to induce its location in the vicinity. Such surplus is unusual in that it is neither the result of earnings nor the result of the contributions of owners.

As a general rule, unrealized appreciation is taboo in properly kept accounts. When, however, some pressing reason exists for showing the appreciated value of the fixed investment in plant and equipment or securities, the hazard of confusing the resulting surplus with that accumulated from earnings may be avoided by plainly labeling it as "Surplus Arising from Revaluation of Assets." An even more conservative course would be to label the increase as a special reserve account.²⁶

Some accountants have even objected to the showing of realized profits upon the sale of fixed assets as earned surplus.²⁷ A more tenable view would treat such profits as irregular or nonrecurring income, if it is assumed that the gain is not due to excessive reserves for depreciation previously set up.²⁸ The use of any such gains as the basis for ordinary dividends should, of course, be recognized as open to question. Thus, if the profit could be attributed to a rising price level, it would be nominal rather than real, and its distribution as dividends would leave the business with less physical property than before.

Uses of capital surplus. A brief summary of the general principles that have been suggested for governing the use of capital surplus follows:²⁹

1. It is proper to charge capital surplus for the following:
 - (a) All returns to the stockholders of capital invested or contributed by them.
 - (b) Write-downs of fixed assets or intangibles acquired through the issuance of capital stock when it is determined that the asset values at the date of acquisition were overstated.
 - (c) Elimination of appreciation previously set up by a credit to capital surplus.
 - (d) Capital surplus transferred to stated capital as the result of a stock dividend or by action of the board of directors.
2. Losses and write-downs of asset values (except as noted above) are not proper charges to capital surplus so long as there is any earned surplus available.
3. When losses and write-downs exceed earned surplus, it is proper to charge the excess against capital surplus, provided that

²⁶ See p. 462.

²⁷ A. C. Littleton, "Dividends Presuppose Profits," *Accounting Review*, December, 1934, pp. 304-311.

²⁸ Marple, *op. cit.*, p. 143.

²⁹ *Ibid.*, pp. 153-154.

- (a) Full disclosure is made, and
- (b) Any surplus arising subsequently is shown as dating from the date of absorption of the deficit.

Conclusions

The suitable definition of net income may be said to have a threefold purpose: (1) to state the amount from which dividends may properly be paid, (2) to assure the reasonable maintenance of the original investment of the stockholders for the proper protection of creditors, and (3) sometimes to limit the purchase of treasury stock when the law limits purchases to the amount of surplus. Directors must be familiar with the legal restrictions and requirements in order to avoid personal liability for improper dividend distributions. Beyond that, they will find it desirable to avoid practices that conflict with accounting principles which may reflect a more conservative and judicious standard than that required by law. Finally, they will need to exercise judgment within the broad limits set by the law and proper accounting in order to permit the corporation to show the most favorable long-run results. Various points at which discretion is permitted with respect to the determination of net income have been indicated in this chapter. The problems of dividend and reserve policy are discussed in the next chapter.

CHAPTER 22

RESERVES AND DIVIDEND POLICY

Whether to retain or to distribute the surplus is one of the most important questions with which the management of the business corporation must deal. Some corporations have made a practice of growing "from within" by retaining earnings, while others have for the most part distributed the surplus available for dividends to the owners. Inspection of corporation balance sheets reveals a wide diversity of policy with respect to the forms in which surplus is retained. Some corporations are satisfied to have the surplus itself as the only cushion or buffer against shrinkage in asset value and earnings, whereas others set up a variety of reserves to provide for possible future losses or drains and thus limit the amount which is shown as available for dividends. This leads us then to the consideration of reserves and reserve policy. The factors to be considered in deciding questions of dividend policy will be discussed in detail later in the chapter.

Reserves

Types of reserves. The creation of all reserves has the effect of reducing the amount of "free" surplus. Some are built up when the net income for the period is charged for certain expenses, while others are set up directly from the Surplus account. Another common characteristic of all reserves is that they always have credit balances and thus never represent assets.¹ Aside from these features, reserves may have very little in common. The term *reserve* is required to do duty in a variety of ways. Three types or classes may be noted: (1) reserves representing accumulated allowances for loss in asset values, generally known as *valuation reserves*; (2) reserves representing estimated liabilities; and (3) reserves representing appropriations or earmarkings of surplus.

The first two types of reserves are balanced by charges to expense, and the surplus is affected through the Profit and Loss account. These expenses have been considered in the preceding chapter, so that the corresponding reserves deserve only brief mention. We shall be more inter-

¹This treatment uses the term *reserve* in the accounting sense. In the popular sense the term implies a fund of assets set aside for a specific purpose or to meet an emergency. When such sums are segregated in corporation balance sheets, they are called *funds*.

In banking, the term *reserve*, although not so used on the conventional balance sheet, denotes the cash balances available for meeting deposit withdrawals, and the term *secondary reserve* is used to denote very liquid assets, which could be turned into cash quickly.

ested in the third type of reserve, which is the type involved in decisions with respect to reinvestment versus distribution of surplus.

Valuation and liability reserves. We have seen in the preceding chapter how the value of certain assets, such as plant and receivables, is determined. When the proper expense account is charged for the estimated loss of value for the period, a reserve account is ordinarily set up in the balance sheet as an offsetting item to the asset in question. This type of reserve includes (1) the reserve for depreciation (sometimes called *reserve for retirements*, in utility accounts); (2) the reserve for depletion; and (3) the reserve for bad debts or doubtful accounts. Occasionally a reserve for decline in inventory values is found, although such an item is likely to represent an allowance for possible future loss (of the type discussed below); actual declines in the market value of inventory are very generally reflected in a reduction of the inventory account itself, rather than by an offsetting reserve account. The sums in these valuation reserves indicate the total amounts by which the particular assets have been written down and with which operations have been charged during the years.

Charging depreciation and similar expenses and setting up valuation reserves limits the net income available for dividends and retains resources which would otherwise be distributed (actually this would be distributing capital), but such a policy does not insure the replacement of the particular assets which are being depreciated. Only a specific fund or adequate working capital at the time of the replacement can do that.

It is sometimes suggested that to avoid confusion with other types of reserves, and to indicate their real nature, such items as accrued depreciation should be called "allowances" rather than "reserves." Few corporations, however, follow this practice.

The amount of some expenses or losses that are attributable to a particular period but will not be paid until a future date can be estimated fairly accurately; the proper expense account is charged, and an accrued liability account is credited. Thus wages, interest, and often taxes can be charged, and accrued wages, accrued interest, and accrued taxes can be credited. But, if the amount cannot be exactly known in advance, "reserve" accounts rather than accrual accounts are set up. Thus the estimated liability for federal income taxes is usually indicated on the liability side of the balance sheet by a reserve for federal income taxes, which is included among the current liabilities. Like valuation reserves, such liability reserves are created by charges against the net income for the period, and consequently the amount of profits available for dividends is reduced. To avoid confusion from the use of the word *reserve*, some corporations use some other title than reserve, such as "*Provision for Federal Income Taxes*," to indicate such liabilities.

Reserves representing appropriations of surplus. Conservative management often dictates that at least some of the surplus of a corporation should be earmarked as not available for dividends, either because of contractual obligations which the company is preparing to meet, or because the source of the surplus makes it unavailable for dividends. or

because it is desirable to provide a buffer against future losses and declines in asset values or to provide for future expansion. There is, therefore, a group of reserves which in reality form part of the net worth, and which are set up by charging the Surplus account. Their effect is largely psychological, for the surplus itself is in reality a general reserve account. A variety of these "true," "surplus," or "net worth" reserves is found on present-day corporate balance sheets under various names. The more important ones may be classified and illustrated as follows:

✓ 1. *Reserves required by contracts:*

Sinking fund reserve. The indenture of a bond issue may require the establishment of a sinking fund reserve as well as the accumulation of a sinking fund. Such a reserve results in the transfer of so much from the Earned Surplus account in the balance sheet to an account called Sinking Fund Reserve. The device reduces the amount of Surplus from which dividends may be declared and so forces the retention of earnings. After the bonds are fully retired, the reserve may be transferred back to surplus, although such surplus would probably not be available for cash dividends, because so much cash has been absorbed by debt retirement.

2. *Reserves resulting from unrealized increases in fixed asset values:*

Revaluation reserve. Conservative accounting requires that when special circumstances permit an upward revaluation in the fixed assets, the increases should be credited to a special reserve account rather than to surplus. The increased value may disappear in the future, and the impression should not be given that the stockholders have definitely gained by the increase until it is realized. If the ordinary Surplus account were increased from this source and dividends were distributed from it, not only would the future solvency of the company be threatened, but directors might incur liability for paying dividends out of "capital."

3. *Reserves resulting from managerial decisions:*

(a) *Reserve for plant extension, or reserve for expansion.* Growth from earnings could be shown merely by allowing the Surplus account to grow as the various operating asset accounts expanded. However, setting up a reserve and reducing surplus has the advantage of clearly indicating the determination of the management to provide for growth out of earnings and that so much of the surplus will not be available for cash dividends.

(b) *Reserve for dividend equalization.* Since a policy of regular dividends is usually desirable, setting up a reserve in years of high earnings to supplement possible low earnings in future periods helps to stabilize the dividend record. Occasionally preferred stock is protected by the charter provision that a certain reserve must be built up before any dividends can be paid to the common stock.² In order to be effective, however, free cash must be kept available, or the reserve will prove a mere bookkeeping entry.

(c) *Reserve for unproductive improvements.* Railroad and utility companies are often required to invest in improvements, such as elevated crossings and underground conduits, which may be socially desirable but

² See p. 90.

which will not result in increased earning power. It is wise to earmark surplus in the form of reserves to provide for such improvements and prevent either a sudden load on current income or an issue of securities for which no earnings will accrue when the improvements are installed.

(d) *Reserve for bond or preferred stock retirement.* Even though retirement is not compulsory, it may be wise to make some provision for the redemption of preferred stock, or of bonds before they come due. Although a reserve will not insure that cash will be available for this purpose, it will at least represent earnings retained somewhere among the assets which might otherwise be distributed in dividends. (This reserve is the same in nature as the Sinking Fund Reserve above.)

(e) *Reserve for working capital.* This reserve, like the first mentioned, indicates the retention of surplus for expansion of operations. Its creation helps but does not guarantee adequate working capital, since the earnings may be diverted to fixed asset expansion, or excessive current debt may be incurred in spite of the additions.

(f) *Reserve for contingencies.* This "catch-all" reserve to provide a buffer or cushion against unforeseen situations is the only net worth reserve found on many corporation statements. While such a reserve does not represent cash, it strengthens the total asset position and adds to the protection of both creditors and stockholders.

Other reserves of the "surplus" variety will be found on corporation balance sheets, but most of them could be given one of the above names.

Some reserves are not easily classified either as liabilities or as appropriations of surplus. Between outright liabilities and net worth there is a borderline zone, in which provision is made for what may be called *possible liabilities and losses*. The management may make some provision for possible losses whose amounts cannot be estimated in advance but which are very likely to occur, so that it is desirable to recognize the probable reduction in the equity of the stockholders in advance. For example, if the company's properties are widely distributed, it may be proper to provide against losses through self-insurance, at least in part. The Insurance Expense account is charged with an amount equal to the premium which would be paid to an insurance company, and an insurance reserve is established. Such a reserve represents a provision for possible losses of an uncertain amount, and it would appear on the balance sheet between liabilities proper and the net worth section. Reserves for workmen's compensation, damage claims, patent litigation, lawsuits pending, and similar items would be classified in the same way.³

A test of the nature of such reserves would come at the time of liquida-

³ Other reserves found on industrial balance sheets provide for the following contingencies: unfinished contracts, loss on investments, foreign exchange fluctuations, excess depreciation, rents on abandoned premises, marine losses, advertising, unemployed benefits, postwar reconversion, and renegotiation of war contracts. The classification of these reserves is difficult because the amount of possible reductions in asset value or possible liability is problematical.

Although it is common practice in reporting the earnings available for the stockholders to deduct allowances for expected losses, such as the reserve for contingencies reflects, these conjectural losses are not ordinarily deductible for income tax purposes.

tion. At that time reserves which had been set up for possible losses which had not occurred would form part of the net worth. But, since a statistical forecast of the amount of such losses is difficult for the going concern, and it is as a going concern that financial condition must be judged, the reader must recognize the uncertainty of the extent to which such reserves are liability or net worth.

Funds and reserves distinguished. It has already been indicated that reserves may be required as well as funds by some contracts, such as a bond indenture. The distinction between the two, as they are most generally defined by the accountant, should be kept in mind. A *fund* represents actual cash set aside, sometimes invested in securities, for some specific purpose, such as a sinking fund set aside to retire debt, or an insurance fund to care for possible losses under a self-insurance plan. These funds are assets. *Surplus reserves* are accounting entries, however, that appear on the liability side of the balance sheet and, by reducing Surplus account, they prevent possible dividend declarations by so much. The usefulness of this bookkeeping entry is that it puts the stockholder on notice that so much of surplus is unavailable for cash dividends. Thus, the corporation is expected to build up stockholders' equity in the form of this reserve as bonds are reduced by the actual sinking fund, that is, the sums set aside for bond retirement.

Variations in surplus reserve policy. Inspection of balance sheets reveals a wide diversity of reserve practice. Some corporations accumulate a large surplus, which is itself a general reserve, while others set up specific reserves by appropriations for a variety of purposes. In following the latter practice, the policy of management with respect to expansion is made clearer, stockholders are informed that dividend payments are to be limited or equalized, and flexibility is maintained, since the reserves of the net worth variety may be transferred back to surplus when they are not required by contract. The other extreme is indicated when all or most of the earnings are distributed in cash dividends, and new securities are sold to raise funds when they are needed. We shall return to the question of reinvestment versus distribution of earnings later, in the section devoted to dividend policy.

Dividends and Dividend Policy

The mechanics of dividend distribution. The power to declare dividends is vested in the board of directors. Almost invariably, the bylaws of the corporation give the directors general powers in this respect, and in some cases the times at which dividends shall be declared and payable are specified.⁴ When preferred stock has been authorized, the amount of the dividends and the other preferences are specified in the charter.

The general procedure in declaring and paying dividends is as follows: (1) The directors, at a meeting called and held in accordance with the articles of incorporation or bylaws, pass a resolution declaring the dividend to stockholders of record as of a certain date, payable at a later date, and notify the stockholders by letter or by publication of a notice in one

⁴See p. 56.

or more newspapers. (2) A list of stockholders as of the date of closing the books is prepared by the secretary or, in the case of a large corporation, the transfer agent. If no record date is fixed by the resolution, the list of stockholders is deemed to be made up as of the close of business on the day of the passage of the dividend resolution.⁵ (3) The treasurer or transfer agent draws up the checks, dated as of the date the dividend is payable, and these are mailed out a day or two in advance, so that they will reach the stockholder on the date of payment. When a transfer agent is employed, the corporation deposits the necessary funds in a special account, on which the agent draws.

Who is entitled to the dividend? The passage of a resolution declaring a cash dividend creates a debt against the company and makes the stockholders general creditors for the amount of the dividend. Since the stock may change hands frequently, the question as to who is entitled to the dividend becomes important. If the stock is correctly transferred—that is, if the certificate is duly endorsed or assigned and delivered—the legal title passes to the buyer. The corporation, however, is discharged from liability in cases of dispute between different persons claiming the dividend, when it sends the dividend check to the stockholder of record. When the stock is sold after the date of record, but before the date of payment, the dividend belongs to the seller.

All stockholders of the same class receive the same dividend per share, so that the amount received by any stockholder depends on the number of shares of that class which he owns. Distinctions between classes of stock with respect to the rate and priority of dividends should be clearly stated in the charter.

Control of stockholders over dividend policy. Unless questions of legality are involved, the payment or withholding of dividends is a matter of business policy over which the directors have complete jurisdiction. The stockholders delegate to the directors the control of dividend policy and are bound by their decision. Since profits earned become the property of the corporation and not of the individual stockholders, the stockholders ordinarily have no legal right to demand any part of them. There are only a few cases on record in which stockholders have forced the declaration of dividends on grounds other than fraud. Only on rare occasions, when the courts have been convinced that the directors were actuated by some motive other than the best interests of the stockholders, have they forced the declaration of dividends. Such a case arose in connection with the Ford Motor Company in 1916, when suit for more liberal dividends was brought by minority shareholders. At the time, the company had a surplus of \$112,000,000 and over \$50,000,000 in cash on hand. Mr. Ford was determined to limit dividend payments to the cur-

⁵The rule prevailing on the New York Stock Exchange and on other exchanges differs somewhat from the legal rule. According to the exchange rules, the date of stock record is the day preceding the date fixed by the dividend resolution, or the day on which the transfer books are to be closed, as the case may be. Shares are sold "ex-dividend" on that day; theoretically, the price declines as the result of the fact that the dividend has been cut off from the stock. Purchasers on and after that day get the stock certificates, but the dividends go to the stockholders of record.

rent rate of 60 per cent on the company's capital stock of \$2,000,000, so that the business might expand and employ more labor. The court held that it was the duty of the directors to administer the corporation for the benefit of the stockholders rather than for humanitarian purposes and decreed that an extra dividend of \$19,000,000 be declared and paid.⁶ Shares held outside the Ford family were subsequently bought up to prevent further trouble with minority shareholders.

The courts might, however, compel the payment of dividends on preferred stock if the charter provides for payment in any year in which dividends are earned, or in case dividends are earned and paid on the common stock. It should be noted, however, that cases of the former are unusual. As we have seen, declaration of preferred dividends is usually discretionary with the directors.

Dividend policy—a matter of legality as well as of expediency. When the board of directors meets to decide on dividend policy, two questions have to be answered: (1) Would the payment of a dividend be legal? (2) Would it be financially expedient, and, if so, in what amount and in what form should it be made?

The question of legality is a very complex one, because of the lack of uniformity among the laws of the forty-eight states. Ignoring rare and obsolete laws, we may group the various statute and common-law restrictions under the following headings:⁷

1. No dividends may be paid when the company is insolvent or when the payment would result directly in insolvency—that is, in creating an excess of liabilities over assets. (However, in some states insolvency is used in the equity rather than the bankruptcy sense and means inability to pay debts as they mature.)

2. No dividend may be paid unless the value of the assets, after the payment, exceeds the legal capital as well as the liabilities; in other words, dividends must not impair the legal capital (the par or stated value of the stock).

3. No dividend may be paid except from the balance of earned surplus. This rule has the most important exceptions.

4. Restrictions imposed by protective provisions of bond indentures or preferred stock agreements.

5. Restrictions imposed by regulation, as by utility commissions.

The insolvency rule is found in only about one third of the states, and, taken alone, is less than sound policy would require.⁸ For the most part the capital-impairment rule dominates. The theory is that the invest-

⁶ Dodge v. Ford Motor Company, 204 Mich. 459 (1919).

⁷ J. C. Bonbright, *The Valuation of Property* (New York: McGraw-Hill Book Co., 1937), pp. 915-916. Also see Donald Kehl, *Corporate Dividends* (Ronald Press Co., 1941). Henry R. Hatfield in his lectures on *Surplus and Dividends* brings together numerous citations from the law and accounting writers on the controversial aspects of surplus definition and proper dividends. (Cambridge: Harvard University Press, 1943.)

Excellent discussions of the law of dividends are found in Bonbright, *supra*, Chapter XXVII, and in T. H. Sanders and others, *A Statement of Accounting Principles* (New York: American Institute of Accountants, 1938), pp. 45-52.

⁸ In a few states the insolvency limitation stands alone, as in Massachusetts, Mississippi, New Hampshire, and Texas. In 14 states it is added to one of the other limita-

ment of the stockholders must not be returned to them as a distribution of profits, for such distribution jeopardizes the position of creditors and misleads the stockholders.

Another way of stating the capital-impairment rule is to say that a surplus must exist before dividends can be declared. But surplus might or might not be derived from earned net income. The corporation law in a number of states deals specifically with the payment of dividends from paid-in surplus, some allowing dividends from this source without restriction. In general, there is a growing tendency to limit the use of paid-in surplus to preferred dividends, to restrict the distribution of surplus arising from a reduction of the legal capital, and to require that stockholders be given notice when dividends are paid from any source other than earned surplus.⁹

In defining earned surplus, the statutes and the courts are coming to accept common accounting practice. The propriety of allowing for depreciation is generally recognized. Allowance for the decline in value of other assets has been neglected in some states and insisted on in others to a varying degree. The more recent state laws forbid the payment of cash dividends out of surplus arising from unrealized appreciation of assets, but the rule does not generally apply to stock dividends.

The Delaware law is unusual in that it provides an exception to rule 3 and permits the payment of dividends out of profits earned during the current or the preceding fiscal year or both, even though a prior deficit exists, provided the assets are not depleted below the amount of capital represented by the preferred stock's preference as to assets. The statutes of California and Minnesota are similar in that, subject to the insolvency rule, the former permits dividends to the amount of net income for the preceding accounting period (6 to 12 months), and the latter permits dividends to the amount of income for the current or preceding fiscal year.¹⁰ The charter of the individual corporation could prohibit such a lax practice.

The penalties for payment of illegal dividends vary from state to state. In a few states the directors are criminally liable. In most of them the directors are liable to the corporation and its creditors, and individual stockholders may be sued separately to recover the payments made to them.

tions (for example, in California, Colorado, Illinois, Maryland, and Ohio). Note that some states, such as Massachusetts and California, use "insolvency" in the equity sense.

⁹ R. P. Marple, *Capital Surplus and Corporate Net Worth* (New York: Ronald Press Co., 1936), p. 17. Surplus from the reduction of capital stock is available for dividends in 12 states; in an equal number, "solvency" is the limit beyond which a distribution may not extend. The rules of the regulatory commission must also be remembered in the case of public service corporations. The Securities and Exchange Commission ordered the Green Mountain Power Corp. not to pay any dividends on its common stock without SEC consent until the reduction of its stock account had been restored through the retention of earnings or the sale of additional shares. *SEC Decisions and Reports* 4:107 (1938).

¹⁰ In England, it is generally accepted that a corporation may use current earnings for dividends without first eliminating any deficit. Prosper Reiter, *Profits, Dividends and the Law* (New York: Ronald Press Co., 1926), Chapter 6.

Factors determining the amount of cash dividend payments. Once the question is met of whether or not a proposed dividend is legal for the given corporation, there remains the financial question of whether or not it is expedient policy to pay the dividend in the light of best interests of the corporation and its stockholders. The pertinent considerations may be enumerated as follows:

1. *In general, avoid dividends in the absence of Earned Surplus even when lawful.* The general principle is that a corporation will consider its financial reputation and credit standing as well as the legal requirements of the state in which it is chartered. It should realize that creditors generally are likely to rely upon a corporation maintaining the integrity of the original investment whether that contribution is labeled *Capital Stock* or *Capital (Paid-in) Surplus*. Adherence to that principle would imply that if deficits impair that investment, management would seek to restore it before making dividend distributions.

An exception would be in order if the corporation had no creditors or preferred stockholders to be injured by such a failure to maintain the original capital contribution as a buffer of protection to absorb losses.¹¹ Where the credit standing is not involved, there remains the matter of adequately informing the recipient of a dividend paid from the original "capital" that his dividend is a liquidating rather than an earned dividend. Such dividends are particularly appropriate and not unusual in mining and real estate corporations where the property gradually shrinks in value and there is no intention of replacing the depleting and depreciating assets in the immediate future and a return of the "capital" to the stockholders is better than the hoarding of the cash, which might be used only at a distant date, if ever, to replace the shrinking fixed assets.

2. *Maintain an adequate working capital.* While it is customary to speak of paying dividends "out of profits," a cash dividend can only be paid from money in the bank. The presence of profits is an accounting phenomenon and a common legal requirement. In the first instance, the profit of a manufacturer might result from selling inventory at a mark-up over cost, but it is locked up in an account receivable until collection occurs. Even then, the part of the cash representing profit might be immediately tied up in new inventory, diverted to fixed assets, or used for sinking fund. Under such conditions, it is only by examining the cash and working capital position, and not merely the Earned Surplus account, that the ability of the corporation to make a dividend disbursement can be judged.

3. *Maintain a dividend program that will maximize the standing of stock and the credit of the corporation.* When the corporation's stock is closely held, dividend policy can pursue whatever course suits the small group chiefly interested. When the stock is widely distributed, the direc-

¹¹ Legally, however, some states permit the violation of this principle by allowing current deficits to be charged against Capital Surplus or surplus created by reducing the par value of outstanding stock. Then, any subsequent earnings may be paid out as dividends without first restoring the impaired original investment. Such a practice raises a question of good faith if there are any creditors who may have relied upon a restoration of this buffer before dividend declarations were resumed.

tors should try to follow a course that will best suit these holders and maximize the standing of the company's stock. In general, the more regular the dividends, the more satisfied the stockholders, although the safety and long-run prosperity of the corporation should not be jeopardized by unwisely maintained dividends.

Major corporations with a large number of stockholders, like the American Telephone and Telegraph Company, General Motors Corporation, General Electric Company, and the Pennsylvania Railroad, have shown a desire to maintain as regular dividends as earnings have permitted. The first company has had an unusual record maintaining its \$9 annual dividends begun in 1922 throughout the depression of the 1930's even when earnings fell below that figure. A commentary on the policy states:¹²

Hindsight has since justified the decision. Grateful letters from small stockholders, such as the 200,000 who joined the Bell system from 1929 to 1933, helped to maintain the policy as each quarter came around. The decision to continue to pay the dividend really rested on the principle that there was at least an implied promise to do so, that the stockholders needed the money, and that the System could afford safely to reduce its surplus in the belief that good times would come again and it would again be built up. But the decision was not easily made. There were many anxious hours devoted to the problem. There is no way of telling accurately now, but it was reasonably clear during that period that the larger stockholders and the financial community were more in favor of cutting the dividend and safeguarding the property, and the smaller stockholders more in favor of paying the dividend which they so much needed.

Earned surplus and ample cash made the constant dividend feasible, although relative earnings stability through the ups and downs of the business cycle was a basic factor. Corporations producing or merchandising low-price necessities, such as retailing, tobacco, food, and utility companies, can maintain the most regular dividends. Examples of companies which enjoyed relatively stable earnings during the severe depression of the 1930's and consequently could afford more stable dividends than the average corporation are given in Table 38.

TABLE 38

TYPICAL COMPANIES WITH RELATIVELY STABLE EARNINGS DURING DEPRESSION

	Earnings per Share							Total Earned	Total Divi- dends
	1930	1931	1932	1933	1934	1935	1936		
American Tobacco Co.	\$8.56	\$9.07	\$8.46	\$3.00	\$4.46	\$4.57	\$3.71	\$41.83	\$43.25
Cream of Wheat Corp.	3.11	2.51	2.50	2.15	2.26	2.01	2.34	16.88	16.00
Pacific Gas & Electric Co.	3.07	2.79	2.10	1.48	1.52	2.10	2.55	15.61	12.38
United Shoe Machinery Corp. . .	3.88	3.31	2.94	2.42	3.93	3.66	4.29	24.43	27.00

¹² Arthur W. Page, *The Bell Telephone System* (New York: Harper & Bros., 1941), p. 77.

Earnings fluctuations are so considerable for many industrial corporations that they find it easier to let dividends follow earnings. Even such corporations may iron out the hills and valleys somewhat by restrained disbursements in good years and a limited generosity in lean years.

Not only the standing and value of the common stock is affected by the regularity of dividends, but also the general credit of the corporation is enhanced as well. This better credit will be reflected in the prices of the company's securities. Some states have even stipulated the regular payment of dividends as one of the qualifications needed to make the corporation's bonds "legal" investments for regulated financial institutions, such as life insurance companies and savings banks. The pressure of such a rule on the directors might, and sometimes did, lead them to unwise declarations that weakened financial position. The tendency has been to eliminate such a test for "legal" bonds.

4. *Examine the needs of the corporation which may make reinvestment of earnings desirable.* These possible needs might be grouped as follows:

(a) *To finance business growth.* Whether earnings are distributed or retained depends largely on the management's policy of expansion. While regular and ample cash dividends are generally more satisfactory to stockholders, the best policy may be to reinvest a substantial portion of earnings and either accumulate an increasing Surplus account, earmark surplus in special reserve accounts, or distribute dividends in the form of stock.

Several factors help to determine whether the emphasis should be placed on reinvestment or on distribution of earnings: (i) Age of the company; new companies have little choice as to the source of funds for expansion.¹³ They may be able to borrow, but are almost never able to sell stock. Chief reliance must be placed on reinvested earnings. When the point of maximum growth has been reached, earnings will be distributed rather than retained, after the necessary reserves have been established. (ii) Ease of raising capital; only industries and companies enjoying good credit may depend on the sale of securities rather than reinvestment. (iii) Need for conservative capital structure; companies with widely fluctuating earnings, and those with assets subject to rapid shrinkage in value, should have conservative capital structures represented mainly by stock and surplus. These companies cannot afford to distribute most of their earnings in dividends, unless stock dividends are used. (iv) Future financing; building up a large backlog of surplus and appropriated reserves provides a sound basis for the sale of senior securities when resort is made to borrowing. Funds may be raised at lower rates if the owners have provided a thick cushion of equity.

Many examples of companies which have chosen to grow mainly from reinvested earnings might be cited, notably in such fields as manufactur-

¹³ For data on retention by all U. S. corporations for the years 1909-1941, see the National City Bank of New York, *Economic Conditions*, Sept. 1943, p. 104. For discussion of the whole subject of reinvestment, see O. J. Curry, *Utilization of Corporate Profits in Prosperity and Depression* (Ann Arbor: University of Michigan. 1941).

ing, merchandising, banking, and insurance; in the railway and utility fields growth has taken place mainly through public financing. Radio Corporation of America provides an interesting case. From the time of its incorporation in 1919 almost to the end of 1937, this company distributed no dividends on its common stock. An initial dividend of 20 cents per share was declared payable on December 21, 1937. There was a very good reason for the lack of dividends from 1930 to 1935, for the company operated at a deficit. But from 1919 to the end of 1929 the company had earned a total of \$48,500,000 on its common stock. The price of the stock had reached a peak of \$420 in 1928 despite the lack of dividends. (The stock was split five shares for one in 1929.) The rapid expansion of the company in the radio, talking machine, broadcasting, motion picture and equipment fields made the reinvestment of earnings desirable as a source of capital.

The Ford Motor Company provides the most spectacular example of growth through reinvestment. Although large percentage-wise dividends were frequently paid, such as 500 per cent in 1910 and 200 per cent in 1919, the surplus grew from zero in 1903 to \$697,300,000 at the end of 1945. Capital stock, originally \$28,000, stood at \$17,300,000 at the end of 1945.

The Walgreen Company illustrates a change in policy from distribution to reinvestment and back to distribution. This drug chain distributed dividends on its common stock from 1916 through 1925. In December, 1925, it operated 69 stores. From 1926 to the end of 1932 no dividends were paid on the common stock, and the chain grew to 470 stores from reinvestment of earnings and acquisition of other drugstores and chains. Dividend payments were resumed in 1933, since which year a substantial part of the earnings have been paid out.

Financing growth through the reinvestment of earnings is most likely under certain conditions:

(i) When prior securities are difficult to sell or would create undue risk for the common stock.

(ii) When earnings are a high rate on the stockholders' equity and adequate for the needed growth.

(iii) When stockholders wish to avoid increasing the voting stock and sharing control.

(iv) When additional common stock would only be salable at prices which would represent less than the value of the stock to present holders. Stock sold at bargain prices dilutes the value of existing shares. Such apparent dilution is most likely to be present where stockholders and management look forward to brilliant future earnings not reflected in the current price of the stock, or the price is believed to be unduly low because of depressed markets.

(b) *Reducing claims prior to the common stock in the interests of safety.* A heavy current debt often indicates the desirability of retaining earnings. The same may also be true where heavy long-term debt or preferred stock is found in the capital structure. Industrial corporations, especially, which use prior obligations because of economy or downright

necessity, may feel that the ideal capital structure is one with no prior obligations and the risks such claims create. Gradual retirement from earnings may be relatively painless for the common stockholders if the assets acquired with these obligations earn substantially more than the annual interest or preferred dividend. Common stockholders also enjoy the trend toward increasing safety as prior claims are paid off, even when that retirement offers little hope of any immediate increase in their own dividend return.

This use of earnings for strengthening financial position may be required by a bond indenture, a bank loan agreement, serial maturities, or the sinking fund provisions of a preferred stock issue. Again, it may result from the pressure of a regulatory commission. Thus, where operating electric and gas company financing comes before the Securities and Exchange Commission under the provisions of the Public Utility Holding Company Act of 1935, it requires the restriction of common stock cash dividends to 50 per cent of the net earnings available for the common whenever the common stock equity is less than 20 per cent of the combined capitalization and surplus, and to 75 per cent of the available net if the common stock is 20 per cent or more but less than 25 per cent of capital structure.¹⁴

Perhaps the most remarkable example of earnings retention for debt reduction was that of the railroads during World War II when the bulk of earnings was so applied. The re-establishment of credit by this method is indicated when the market for a company's securities shows an impaired credit standing.

5. *Consider the effect of taxation.* A very important factor was injected into dividend policy with the rise in personal income tax rates. When the surtax rates on personal income began to outstrip the rates on corporate net income, incorporation of individual enterprises and partnerships was given a special impetus for those concerns which planned to use earnings for expansion.¹⁵ (In case of distributed earnings, incorporation merely spells double taxation, as pointed out earlier.) In fact, for the owners intent on accumulation of values rather than immediate cash income, incorporation and earnings retention represented a possible tax saving when personal income tax rates outstripped the rate on corporate net income. This advantage loomed especially large to the owners of a closely held business. To counter this tendency toward incorporation and reduction of income subject to personal income taxes, another federal tax (Section 102) was levied upon "improper accumulations of surplus." A tax of 27.5 per cent on the first \$100,000 and 38.5 per cent on anything over that sum is imposed upon surplus earnings accumulated beyond the

¹⁴ Securities and Exchange Commission, *Monongahela Power Co. case, Holding Co. Act Release No. 5988, Aug. 17, 1945.*

¹⁵ After case studies of the growth of Lockheed Aircraft Corp. and Polaroid Corp., a recent study concludes that expansion from earnings under present federal corporate income taxes is made extremely difficult and provides a strong incentive for the owners of small, prosperous corporations to sell out to large, established firms. J. K. Butters and John Linter, *Effect of Federal Taxes on Growing Enterprises* (Boston: Graduate School of Business Administration, Harvard University, 1944).

"reasonable needs" of the business. Use in expansion, or to retire prior obligations, or to provide for reasonable contingencies is not penalized. This tax law will subject corporations to scrutiny, however, where returned earnings have built up unusual accumulations of cash or large investments in marketable securities.

A much more important tax provision in so far as dividend policy is concerned was introduced by the Internal Revenue Act of 1936—the much discussed surtax on undistributed corporate net income. This tax was designed to force the distribution of net income to the stockholders, so that it could be taxed at the rates applying to their individual incomes.¹⁶ In addition to the normal corporate tax, a surtax was applied on that portion of the undistributed net income which remained after normal taxes and dividends were paid. The tax, ranging from 10 to 27 per cent of undistributed net income, brought indiscriminate pressure to bear on the corporation regardless of heavy debts or previously accumulated deficits. Subsequent revisions of the act have eliminated this tax.¹⁷

The federal tax on personal holding companies (corporations which receive 80 per cent of gross income in the form of interest and dividends and of which 50 per cent of the stock is owned by not more than five persons) is another special tax designed to prevent retention of income for purposes of avoiding the higher personal income taxes.

Kinds of dividends. But the foregoing discussion has been based largely upon dividends disbursed in their most usual form—namely, cash. However, dividends are paid in (1) cash, (2) stock, (3) cash or stock, (4) scrip, (5) bonds, and (6) property.

1. *Cash dividends.* Since the customary dividend in the form of cash is well known, no further description is required here.

2. *Stock dividends.* Dividends in stock rank next to cash dividends in order of frequency and amount. When stock dividends are paid, a portion of the surplus is transferred to the Capital Stock account, and stockholders merely hold a larger number of shares, but there is no change in their total equity or in the proportion which the individual stockholder owns.¹⁸ If no essential change in the stockholder's position is brought

¹⁶ A vast amount of discussion of this tax appeared in the public hearings on the bill and in periodicals and newspapers. Two books contain the best summaries of arguments pro and con: A. G. Buehler, *The Undistributed Profits Tax* (New York: McGraw-Hill Book Co., 1937), and M. S. Kendrick, *The Undistributed Profits Tax* (Washington: Brookings Institution, 1937). The September, 1937, issue of *Dun and Bradstreet's Review* is devoted to discussion of the tax and contains an interesting estimate of its effects on dividend policy.

¹⁷ The former tax on undistributed profits resulted in a flood of cash dividends in the last two months of 1936 and 1937, for dividends had to be paid before the end of the tax year if the tax was to be avoided or lightened. An approximate idea of the "extras" declared may be had by comparing the dividend disbursements of major corporations in the last two months of the two years affected with other years. (Monthly dividend data are published in the *New York Stock Exchange Bulletin*.) Some of these special dividends might, however, have been spread over the following year had there been no tax pressure.

¹⁸ Where the stock has only a nominal par or is without par value, it would appear desirable, even though the law may not require it, to transfer a sufficient sum from the Earned Surplus account to the Capital Stock and Capital Surplus accounts so that their total amount *per share* would be as much after as before the stock divi-

about by the issuance of the extra stock certificate, the question arises as to its purpose. In the first place, it is supposed to give concrete evidence that earnings have been retained in the business and that the management has confidence in the ability of the company to produce a satisfactory return on the increased investment of the stockholders. The company may show good earnings but lack the cash necessary for a cash dividend, and yet the directors may want to give the stockholders some kind of dividend, so as to maintain a dividend record, and at the same time conserve cash. The market may not be receptive to the sale of new securities, so that earnings may be the only source, or the most economical and logical source, of funds for expansion.

The desire to reduce the per-share market value of the stock may constitute a second reason for the stock dividend. If the stock is selling at a high price, it may be out of the popular trading range, and as a result its distribution may be limited. Dividends in stock, especially very large stock dividends, or "melons," reduce the value of each share by spreading earnings and total equity over a larger number of shares. Stock "split-ups" have the same effect except that they transfer no surplus to the stock account.¹⁹ Stock dividends may thus be used to make the earning power of the company appear to the financially unskillful to be more modest, at least on a per-share basis.

The effects of paying stock dividends, in so far as the corporation is concerned, should now be apparent. Surplus is reduced and capital stock is increased, but there is no change in total proprietorship. No liability is created by the declaration, for the stock dividend payable appears in the net worth section of the balance sheet. The book value and earnings per share are reduced, and market value per share is likewise lowered, unless the market overlooks the reduction in book value and earnings per share because it believes that dividends per share will continue at the same rate. Cash is conserved, and the reinvestment of earnings makes

dend. However, the New York Stock Exchange has stated (October, 1943) that before authorizing the listing of additional shares for a stock dividend that is of a recurrent character, it will expect the corporation to capitalize an amount of Earned Surplus equal to the "reported net tangible assets per share applicable to the common stock for the increased number of shares to be outstanding after the stock dividend" or the "fair market value" of those shares, whichever is greater. Aside from the difficulty of establishing fair market value, the rule would seem to be extreme. A company with a high market value in relation to net tangible assets would be required under this rule to transfer an unduly large amount of its Earned Surplus to its Capital accounts. Also see American Institute of Accounting, "Corporate Accounting for Ordinary Stock Dividends," Research Bulletin No. 11 (1941).

"The effect of stock dividends and stock "split-ups" on surplus and on book value per share may be illustrated by a simple hypothetical case. Assume that a corporation has capital stock of \$100,000, which is represented by 1,000 shares of \$100 par value, and \$100,000 surplus. The book value per share is \$200. Assume further that the company has current earnings of \$10 per share. A stock dividend of 100 per cent would increase the stock to \$200,000 and reduce the surplus to zero, the book value per share to \$100, and the earnings per share to \$5. A stock split-up of two shares for each old share of \$100 par stock leaves both stock and surplus unchanged but reduces the par value per share to \$50, the book value per share to \$100, and the earnings per share to \$5. A stock split-up of 10 shares of \$10 par stock (or of no-par stock with a stated value of \$10) for each old share would leave the book amount of both stock and surplus the same but would reduce the book value per share to \$20 and the earnings per share to \$1.

for a more conservative capital structure than would be the case if capital had been raised through the sale of senior securities. The asset and earnings protection behind the senior securities tends to be improved. It should be remembered, however, that steady stock dividends make each succeeding year's dividend requirements heavier if the same per-share rate is maintained.

The receipt of stock dividends has several important results in so far as the stockholder is concerned. The market value of each share may decline to the extent of the dilution, but, if the corporation is expected to maintain the same rate of dividends per share in the future, the price per share will not drop by the full amount of the dilution.²⁰ Over the short run, a stock dividend is regarded as a stimulant to a higher market price; over the longer run, it is doubtful as to how much it changes the market appraisal of the stock equity, if, in fact, it is an influence. The difficulty of measuring the effect of the stock dividend lies in the possibility that its use is often associated with a vigorously growing company, which type is likely to show a rising market trend for its common stock.

Should the recipient of a stock dividend prefer cash, he may sell his stock dividend, although in so doing he parts with a portion of his equity. His stock dividend as such is not taxable as income, but, if he sells it, he may be taxed on that portion of the selling price which represents a capital gain.²¹ In calculating the capital gain, the cost of the portion sold is the pro rata part of the original purchase price, as determined by the ratio of the number of new shares to the sum of the new and old shares.

The main effect on the stockholder is that the earnings have been permanently withheld from him and have been reinvested. In effect, he has bought more stock with the earnings he might have received in cash. However, if the rate of profit is high, he may be content to have his earnings reinvested in the corporation and thus avoid the problem of personal reinvestment.

3. *Optional dividends—stock or cash.* Occasionally the stockholder is given the option of accepting either a cash dividend or a stock dividend. In such a case he must make his decision within a certain period after receiving notice of the dividend. His decision is usually made by comparing the market value of the stock dividend with the amount of optional

²⁰ The actual effect of stock dividends on market price seems to have been negligible in most cases. See S. Livermore, "The Value of Stock Dividends," *American Economic Review*, December, 1930, p. 687, and S. N. Siegel, "Stock Dividends," *Harvard Business Review*, October, 1932, p. 76.

²¹ In exempting stock dividends from income taxation, the Supreme Court stated: "A 'stock dividend' shows that the company's accumulated profits have been capitalized, instead of being distributed to the stockholders, or retained as surplus available for distribution in money or in kind should opportunity offer. Far from being a realization of profits of the stockholder, it tends rather to postpone such realization, in that the fund represented by the new stock has been transferred from surplus to capital, and is no longer available for actual distribution." *Eisner v. Macomber*, 252 U. S. 189 (1920).

When a dividend is paid in a new preferred stock issue, it is regarded as making no change in the real equity position of the common stockholder and does not constitute taxable income; when paid with additional shares of an *existing* preferred stock issue, the dividend is taxable income because it changes the proportionate interest of the stockholder (*Helvering v. Gowan*, 302 U. S. 238 (1937)).

cash. If the two are very nearly the same, as is often the case, the cash option may be a convenience to the small stockholder, who would avoid the care and expense of selling either whole, or fractions of, shares he did not wish to keep. For the corporation that can use some retained earnings to advantage, this cafeteria style of dividend may offer a convenience, especially to the numerous small stockholders of the publicly owned concern. When the corporation has considerable need of the earnings, the option may prove embarrassing if a sudden market reaction pushes the stock below the amount of cash alternative and the whole dividend has to be paid in cash. As in most stock dividend distributions, the problem of handling fractional shares is raised.²² To avoid issuing a large number of fractional shares to stockholders with uneven holdings, three devices are commonly employed: (1) The company pays cash for the fractional shares; (2) scrip is issued which can be exchanged for stock after the holder has purchased other fractional scrip sufficient to equal one full share; or (3) credits for fractional shares may accumulate in stockholders' accounts until a full share has been obtained. The second is the most common arrangement.

4. *Scrip dividends.* When earnings justify a dividend, but the cash position is temporarily weak, scrip dividends are used, although they are relatively rare as compared with cash and stock dividends. Stockholders receive transferable promissory notes, which may or may not be interest bearing. The scrip constitutes a current or fixed liability, depending upon maturity, of the company until it is paid. The use of scrip dividends is proper if the company has really earned a profit and merely has to wait for the conversion of other current assets into cash in the course of operations. The danger in the use of scrip dividends lies in the temptation to give them out as a sop to stockholders when dividends are not really justified by earnings, thereby creating a day of reckoning which could be avoided by passing the dividend. Scrip dividends may not be used to clean up accumulated preferred dividends unless so specified in the charter or unless the preferred holders so agree.

5. *Bond dividends.* In rare instances dividends are paid in bonds or notes that have a long enough term to fall outside of the current liability group. The effect is the same as that of paying dividends in scrip, except that the date of payment is postponed. The stockholder becomes a secured creditor if the bond has a lien on assets.

6. *Property dividends.* Property dividends involve a payment with assets other than cash. Such a distribution may be made whenever there are assets that are no longer necessary in the operation of the business. Property distributed in such dividends has sometimes taken the form of securities owned and, very occasionally, property held as inventory. Thus, when General Electric Company was ordered by court decree to end its parent-subsidiary relationship, it paid a special dividend in 1933 of $\frac{1}{8}$ share of Radio Corporation. In 1944, North American Company, a regulated public utility holding company, as a step in simplifying its struc-

²² For a full discussion of this problem, see W. C. Waring, Jr., "Fractional Shares Under Stock Dividend Declarations," *Harvard Law Review*, January, 1931, p. 404.

ture and disposing of stock interests no longer permitted, distributed as dividends common stock holdings in Detroit Edison Company, Pacific Gas & Electric Company, and Washington Railway & Electric Company with a market value of \$45,620,000. With the cash saved, the holding company reduced its own indebtedness by a substantially similar figure. During World War II some of the liquor distillers paid a dividend in liquor. Such dividends are taxable income for the stockholder but the corporation will save a tax where conversion of the property into cash would have resulted in a capital gain or operating income.

Regular and extra dividends. Corporations that have fluctuating earnings, or that have a substantial nonrecurring profit in a given year, or that have earnings to distribute but do not wish stockholders to regard the full amount as setting a precedent for later years, may prefer to maintain their rather conservative "regular" dividend and distribute any additional amounts as "extra" dividends. By labeling the increase an "extra," the corporation avoids leading stockholders to expect it year in and year out, and it can go back to the regular rate without causing so much dissatisfaction and market upheaval. The tax on undistributed corporate net income resulted in the distribution of many extra dividends in the last few months of 1936 and 1937. A corporation may follow the practice of declaring a year-end "extra" when the annual results become clearly enough defined for such action. Unusually large extra dividends are known as "melons."

Liquidation dividends. In contrast to dividends which represent the distribution of surplus arising from earnings, liquidation dividends represent the return of capital to the owners of the business, either in the form of dividends arising from the operation of wasting assets, or when the corporation is winding up its affairs and distributing the net assets to its owners. Thus, a mining corporation, after distributing all of the earnings, may still have unneeded cash as a result of income covering the depletion charge. A distribution from the latter source would constitute a liquidation dividend. Similarly, a real estate corporation might pay a dividend out of funds arising from the depreciation allowance. Or, a liquidating dividend might arise from a distribution of holdings under the provisions of the Public Utility Holding Company Act of 1935. The procedure of liquidation is considered in Chapter 29.

Conclusions. Dividend policy is clearly more than a matter of just paying out the amounts shown as net profits. The directors should pursue a policy that gives due regard to the rightful interests of personnel and the consumer public and to maximizing the value of the corporation's stock. Maximum dividends, together with as much regularity as possible, would appear to achieve this end. However, retained earnings that compound the earning power of the corporation may make the record of both earnings and market value more attractive than would be the case with larger dividends and expansion financed by new issues of securities. Even fairly substantial improvements and additions can be financed out of earnings without disturbing dividends too greatly if the cost is spread over a few years by debt financing.

The corporation with a public market for its stock may find a good dividend record more valuable than the retention of earnings in creating an investor following and so the means of financing through stock offerings. On the other hand, a small corporation or one with an unfortunate financial background may find retained earnings the only practical means of financing growth or of retiring a heavy load of prior securities. Indeed, when prior issues exist at greatly depressed prices and show high yield, their retirement out of earnings may be the quickest and most certain way of building up the value of the common stock.

What has been said about the desirability of regularity in payments applies with particular force in the case of preferred stocks. Since the preferred stockholder has presumably accepted a limited return in order to obtain a regular investment return, the corporation has an implied obligation to use every means to pay as regularly as possible. Such a course will improve the credit standing of the corporation and avoid the danger of an unwieldy accumulation of unpaid preferred dividends that would bar the use of stocks as a vehicle for financing. Furthermore, the preferred stockholder has the right to receive his dividend in cash, although on occasion he may waive that right and accept some alternative offer rather than wait until cash is available to make the stipulated payment.²³

While retained earnings are an easy way to finance profitable expansion, they are the most logical source of funds when an unprofitable investment, such as grade-crossing elimination by a railroad, or doubtfully profitable expansion, as in a new and untried type of product, is being undertaken. The same principle would apply for a corporation obliged to undertake rehabilitation to regain lost position in its field. If earnings had deteriorated, however, the program might have to be financed by an issue of senior securities, which might then be retired out of earnings.

The current flotations of bonds and even preferred stocks at extraordinarily low rates of return create a situation such that any subsequent refinancing into common stock would inevitably dilute the earning power of the latter because the interest savings which would be available for dividends on the additional stock would be negligible. In such cases, the indicated course would be to pursue a definite program of debt retirement out of depreciation allowances on the property financed by such bonds and out of earnings, utilizing at least all of the interest saved from such low rates to that end.

A word upon stock dividends is also appropriate here. Large stock dividends, say in excess of 10 per cent, are likely to be in the nature of "melons," designed to improve the market qualities of the common stock by cutting its per-share value to a more convenient unit. Small stock dividends are generally intended to take the place of, or to supplement, cash dividends. When they are used as a part of a regular dividend policy, the surplus retained should be large enough and sufficiently profitable to prevent dilution of the per-share earning power and value. They are most logical when the stock market gives them greater value than the

²³ See p. 565.

cash retained. If the market for the stock is lower than the book value of the stock, there is the possibility that earning power needs building, and conservative policy would usually dictate that the retained earnings be not reflected by a stock dividend.

In concluding, it may be added that the character of the stockholder list may be a factor to keep in mind in shaping dividend policy. In general, a corporation with a small group of stockholders intimately associated with the business, or one that has definitely made its appeal to a speculative type of stockholder, may pursue a policy of irregular dividends with an eye solely upon the corporation's long-run advantage. On the other hand, the corporation that has attracted a public following of the small-investor class will find that a regular dividend policy will reflect the wishes of its stockholders and tend to build a following that will be helpful in any later stock financing.

✓CHAPTER 23

EXPANSION AND COMBINATION

The growing importance in our economy of corporations generally and of the large corporation in particular requires that particular attention be given the financial problems involved in corporate expansion and combination. The present chapter and the two following are concerned with these problems. In this chapter certain financial aspects of corporate growth of a general nature are discussed, such as the reasons for the present tendency toward the large corporate unit or group, some of the financial problems which must be dealt with by the growing business, and the methods or devices by which growth takes place. The financial aspects of combination by informal methods, the trust, and the lease device are then considered. Chapters 24 and 25 treat of mergers and consolidations and the holding company, the most important devices through which present-day combinations are effected.

Methods of Expansion

Internal versus external growth. Large corporations and corporate groups come into being in two general ways: (1) by "internal growth," a somewhat steady process of expansion through reinvested earnings or the sale of securities to the public, and (2) by "external growth," through combination with other business units by the use of such devices as the trust, the holding company, and the lease, or through outright fusion by consolidation and merger. Some of the objectives of outright combination are achieved by the informal methods which will be mentioned.

Whether growth takes place from the "inside" or by combination, the expansion which results may be classified into three general types: horizontal, vertical, and circular, or complementary. Horizontal expansion occurs when units that are engaged in producing the same products and are in the same stage of production and distribution are added to one another. This type was the first to appear, and, as a result of the monopolistic tendencies shown, these combinations were the first to feel the effect of antitrust legislation. The Standard Oil Trust and the first American Tobacco Company were outstanding examples. More recent use of the horizontal type is found in the concentrated control of electric and gas utilities under the utility holding company, and in the great retail chain organizations; in both of these cases the market for an individual unit is restricted, and large-scale operation and control was possible only through control of many local units.

The vertical type involves the integration of successive processes—for

example, from the production of raw materials to the sale of the finished product—through the fusion of separate companies or the use of the holding company device. The United States Steel Corporation, through its subsidiaries in mining, processing, transportation, manufacturing, and distribution, is an outstanding example. Others are the International Harvester Company and subsidiaries, the Ford Motor Company (using divisions rather than subsidiaries), and the United Fruit Company.

The circular, or complementary, type resembles the horizontal combination the more closely. This type involves the combination of units, either as divisions or subsidiaries, which produce goods that can be distributed through the same channels or by the use of similar methods. Prominent examples are General Foods Corporation, whose subsidiaries include companies producing beverages, breakfast food, baking powder, and other foods; Standard Brands, Inc., also in the food group; and General Motors Corporation, whose divisions and subsidiaries produce and sell radios, refrigerators, and other electric appliances as well as automobiles and accessories. In recent years, this third type has become more prominent because of the increased emphasis which competition has placed on problems of distribution.

Economics of Corporate Growth

Motives for expansion. Much has been written concerning the motives which lead to the promotion of combinations or to the expansion of individual concerns. Personal ambition, the speculative urge, and the creative impulse have all been cited as lying behind the actions of the managers and promoters of the big corporate groups which dominate American business. These factors have undoubtedly played a part. But two other motives, both of them financial in nature, have probably been most important: (1) the profit possibilities for persons, either inside or outside of the business, and (2) the advantages to the business itself either from more efficient operation or some degree of monopoly control.¹ Sometimes the desire to stabilize profits is mentioned as a third and distinct motive beyond that of making more profits. It is conceivable, though unlikely, that a combination might be created in order that its power over prices might be used merely to steady earnings and not to increase their total. "Stabilization" typically means to the businessman the avoidance of those recurrent price-cutting periods which are characteristic of competition, particularly in difficult depression times, and which lower profits.

Expansion from within a business may benefit executives through salary increases, bonuses, and dividends, or it may provide commissions and a share of the new stock for investment bankers for selling securities or promoting the combination. Thus formation of big business units or groups may be undertaken primarily for the purpose of finding securities

¹Combination to rescue a failing concern might be regarded as another situation. Actually such cases will be motivated by the desire for profit or its equivalent, the desire to prevent losses. An indeterminate number of bank mergers in the period 1920-1929, and especially in the desperate years that followed, were designed to forestall failures that would have injured the surviving banks.

to sell a booming securities market. There is no way of knowing how many combinations have been promoted primarily for the bankers' and promoters' bonuses involved.

On this point Willard L. Thorp comments:

Many mergers, and some acquisitions, involve the flotation of new securities. In periods like 1928 and early 1929, when there is almost an insatiable demand for securities, the merger movement will be certain to flourish. Its most active sponsor is the investment banker. Reputable business houses merely carrying on their business under their existing organization bring a very slight volume of new securities for the banker to handle. But if they can be brought together into a new organization it may mean a large flotation of stock. During 1928 and 1929 some investment houses employed men on commission who did nothing but search for potential mergers. One business man told me that he regarded it as a loss of standing if he was not approached at least once a week with a merger proposition. A group of business men and financiers in discussing this matter in the summer of 1928 agreed that nine out of ten mergers had the investment banker at the core. The fact that the public will take the securities makes possible a sharing of the increased capitalization between the banker and the original owners and makes the owners willing to join the mergers even when they can see little technical advantage to be gained from the new organization. This is undoubtedly the explanation for many of the larger mergers during periods of prosperity.²

While such statements as the foregoing may exaggerate somewhat the relative importance of this factor, the big business movement of the 1920's was undoubtedly stimulated by the possibilities of profit in the financing of expansion and combination as well as by the future economies and gains which were expected to arise out of large-scale operation and control.

Advantages and disadvantages of large-scale operation. When one turns from personal motives to the corporation's interest in expansion, the general advantages of large-scale operation are usually given as reasons. The more important of these advantages, not all of which will necessarily appear in every case, may be listed as follows:

1. *Production:*

- (a) Greater use of capital equipment and mass production.
- (b) Use of expert technicians and research.
- (c) Encouragement to specialization and integration.
- (d) More effective use of by-products.
- (e) Stabilization of production and reduction of losses from fixed expenses during idleness.

2. *Marketing:*

- (a) Larger volume, lowered prices, and easier selling.
- (b) More effective use of salesmen, since they represent a larger variety of products.
- (c) Economical use of advertising media not available to smaller business.

²Willard L. Thorp, "The Persistence of the Merger Movement," *Supplement, American Economic Review*, March, 1931, pp. 85-86.

- (d) Assumption of middleman's function to reduce costs or reach customers more effectively.
- (e) Transportation economies—saving in cross freights.

3. *Purchasing:*

- (a) Economies of large-scale purchasing.
- (b) Buying from original source, or ownership of original source.
- (c) Control of supply of materials.

4. *Administration:*

- (a) Greater use of statistical and accounting controls.
- (b) Benefit from intercompany comparisons and exchange of ideas.
- (c) Greater specialization in administrative departments.
- (d) Use of higher-priced experts because of larger volume of operations to support cost.
- (e) Greater use of research and testing methods.
- (f) Centralization of planning for formerly separate units.
- (g) Lessened labor turnover because of wider variety of job opportunities and better working conditions.

5. *Financial:*

- (a) More efficient use of funds through co-ordination of successive steps in production.
- (b) Lower cost of funds through better credit and access to the national capital market.
- (c) Centralized control of cash, credits and collections, and inventories.
- (d) Stabilization of earnings by balanced production.
- (e) Reduction or elimination of competition and control of market prices.

The general objective of these points is the lowering of costs, but in addition it is possible that production may be improved in quality; marketing processes may be brought under better control; the purchase of raw materials of suitable quality may be better assured or their source may be controlled; superior administration may be had through specialization of function and the opportunity of spreading the high cost of such experts over a larger volume of operations; and financing requirements may actually be reduced by the more efficient use of funds.

The student of finance will be primarily interested in the fifth group of advantages, the direct financial advantages which are expected to result from expansion. But the others, while not directly financial in nature, are indirectly so because they are expected to lead to larger profits.

It is not to be supposed that these advantages automatically accrue to the expanding concern or group. Some of them may be enjoyed, but these may be offset by certain disadvantages which large-scale operation and combination may involve, such as the following:

- ✓ 1. Limitations in executive and managerial ability to control large-scale operations effectively.
2. Loss of personal contacts as personnel expands.
3. Cumbersomeness of production and administration.
4. Encouragement to overexpansion and overcapitalization.
5. Danger of arousing public hostility and burdensome regulation.

That the advantages expected to arise out of large-scale operation and control greatly outweigh the disadvantages in certain fields is evidenced by the rate at which corporate units and groups have increased in size during the past forty-odd years. However, the contrasting aspect will be found in the failure of a number of corporate giants, the lack of financial success of others, and the relative loss of position, if not of actual leadership, by others.

An historical account of the expansion and combination movements in all their aspects would not be appropriate here. But a brief statement of the extent to which the tendency toward increasing size has been profitable, and of the degree to which American business has become concentrated in the hands of a smaller number of units and corporate groups, may serve to suggest the importance of the "big business" movement.

Profitability of expansion. The limitations of management and the growth of overhead costs may more than counterbalance the possible profits arising from further increase in the volume of production, purchasing, and distribution. The advantage of increasing size is a diminishing one and may cease altogether after a certain point is reached. In recent years, the question of the relationship between size and profitability has commanded a good deal of attention among economists and statisticians, and a number of studies have been made to throw light on the problem. Yet there seems to have been no general agreement as to the most profitable or optimum size.³ This may be considered as evidence of the fact that there are motives for expansion and combination other than the expectation of larger returns on capital. One thing is certain—that is, that expansion programs deserve as careful investigation as do new promotions, for, once they are undertaken and found to be unsatisfactory, the process of retracing the steps is in most cases difficult if not impossible, especially if growth has taken place through "internal" expansion or through the outright fusion of different concerns.

Profitability of large-scale operation before World War I. The expansion and combination movement which began after the depression of the 1890's, involving what has come to be known as the "trust movement,"

³ The reader is referred to the following studies of the relationship between size and profitability: Twentieth Century Fund, Inc., *How Profitable Is Big Business?* (New York: The Fund, 1937); W. L. Crum, *Corporate Size and Earning Power* (Cambridge: Harvard University Press, 1939); W. L. Crum, *The Effect of Size on Corporate Earnings and Condition* (Boston: Harvard University Graduate School of Business Administration, Bureau of Business Research, 1934); Ralph C. Epstein, *Industrial Profits in the United States* (New York: National Bureau of Economic Research, Inc., 1934); Temporary National Economic Committee, Monograph 13, *Relative Efficiency of Large, Medium-Sized, and Small Business* (Washington, D. C., 1941), also Monograph 15, *Financial Characteristics of American Manufacturing Corporations* (1940), p. 32, and Monograph 17, *Problems of Small Business* (1941), p. 214.

was based on the belief that growth in size and in profits went hand in hand, and that the advantages of size far outweighed its disadvantages. From 1897 to 1903 expansion and combination of industrial concerns was the order of the day. Railroad consolidations resulted in the formation of great systems, which concentrated the control and operation of the country's mileage in vast groups.⁴ Economies of large-scale operation and the advantages of combined control were believed in religiously. But this great movement for expansion and combination came to an end around the beginning of the present century.

In addition to the panic of 1903, contributing factors leading to the cessation of this first movement were (1) the development of antimonopoly feeling, resulting in antitrust legislation, restrictive railroad legislation, and the discouraging antitrust decisions, such as the Northern Securities decision of 1904, and (2) the shift in investment interest from the railroad and industrial to the utility field after the stock market crash of 1903 and the business crisis of 1907. But it has been suggested that the main reason for the cessation of this great movement of expansion and combination was the failure of the big combinations to live up to the expectations of their promoters. In a study of 35 industrial consolidations formed in the 1890's, Dewing found that the average earnings for ten years after formation were, in 22 cases, less than the earnings of the independent plants and, in 30 cases, less than the anticipated earnings.⁵ A study of 48 consolidations from 1900 to 1913 inclusive reaches the similar conclusion that earnings of big combines were unsatisfactory, and that the "mergers," as they were called, were no substitute for competent management—that they did not withstand the downward drift of an industry, did not avoid sharp decreases of profits in years of general business depression, and could not adapt themselves to new situations when burdened by a top-heavy financial structure.⁶ A third study, involving 328 cases of mergers and consolidations effected in the period 1890-1904, seems to refute the contention that the cessation of the first big combination movement was due in part to the failure of the combination to "pan out." In this study, which includes a large and carefully selected group of cases, it was found that, regardless of how long they remained in existence, half

⁴In 1897 there were about 44 corporations, or allied groups of corporations, with capital of 50 million dollars or more. The majority were railroads. By the end of 1903, the number of 50-million-dollar industrials alone had risen to 41. According to Moody, there were 305 "trusts," or combinations, with an aggregate capitalization of over 6.5 billions, in actual operation at the beginning of 1904. Twentieth Century Fund, Inc., *Big Business: Its Growth and Its Place* (New York: The Fund, 1937), pp. 27-28.

Watkins, reporting on industrial consolidations with a capitalization of over one million dollars, concluded that, between 1890 and 1904, 237 consolidations were effected, with total capitalization of 6 billions. In the five years 1898 to 1902 alone, 174 were formed. M. W. Watkins, *Industrial Combinations and Public Policy* (New York: Houghton Mifflin Co., 1927), Appendix II, pp. 317-324.

⁵A. S. Dewing, "A Statistical Test of the Success of Consolidations," *Quarterly Journal of Economics*, November, 1921, p. 84. This study is summarized in the author's *Financial Policy of Corporations* (New York: Ronald Press Co., 4th rev. ed., 1941), pp. 930-932.

⁶National Industrial Conference Board, Inc., *Mergers in Industry* (New York: The Board, 1929). See pp. 40-41 for conclusions.

of the mergers proved to be successful, as measured by later earnings as a percentage of capitalization.⁷

Large-scale operation and control after World War I. Whatever the financial results of business expansion and combination might have been in the great wave of expansion and combination before World War I, after 1918 the movement went forward on an unprecedented scale.⁸ Railroad, industrial, utility, and financial enterprises were expanded and combined through reinvestment of earnings and sale of securities, and through the use of the merger, consolidation, lease, and holding company techniques. New industries, such as aluminum, motor vehicles, and motion pictures, became giants. Coupled with the advantages to be derived from concentration of control and the integration of the various processes of production and distribution was the possibility of large banker and promoter profits. Aside from the usual arguments as to the economies and advantages of large-scale operation, the period through 1929 was especially favorable. Prosperity and an optimistic outlook in the stock and bond market encouraged both internal growth and combinations. Public hostility toward big business was absent.

A feature of this second combination movement was the use of the holding company device to combine many of the advantages of large-scale operation and control, not only in the industrial field, but also in the field of public utilities. Special attention is given to holding companies in Chapter 25.

Evidence of the movement toward combination in this period is provided by data on the number of mergers recorded in manufacturing, mining, and public utilities in the period 1919-1928.⁹ During this period, of 1,268 mergers (meaning the union of corporations and the loss of identity of one or more of them), the iron and steel group accounted for 270, and the oil, nonferrous metals, textiles, and foodstuffs industries each had more than 100. The 1,268 combinations involved the union of 4,135 separate concerns and the disappearance of 5,991.¹⁰ From 1919 through 1927 a total of 3,744 public utility companies disappeared.

Extent of concentration of ownership and control. The result of the movement for expansion and combination which has persisted for more than a half century, with important breaks only after 1902 and during the war periods, has been a significant concentration of control of corporate wealth and income, which, in the minds of many, has important economic, social, and legal implications. It is not our purpose to discuss these im-

⁷ Shaw Livermore, "The Success of Industrial Mergers," *Quarterly Journal of Economics*, November, 1935, p. 68.

⁸ Koch states that a sample of large manufacturing corporations expended \$12.8 billions for property and \$2.5 billions for subsidiaries in the period 1921-1939, chiefly in the late 1920's and in 1930. Albert R. Koch, *The Financing of Large Corporations 1920-39* (New York: National Bureau of Economic Research, 1943), p. 37.

⁹ Willard L. Thorp, in National Bureau of Economic Research, Inc., *Recent Economic Changes in the United States* (New York: McGraw-Hill Book Co., 1929), Vol. I, pp. 185-187.

¹⁰ In 1929, 1,245 mining and manufacturing concerns disappeared, and, in 1930, 747 disappeared. Willard L. Thorp, "The Persistence of the Merger Movement," *Supplement, American Economic Review*, March, 1931, p. 78.

plications here, but the results of three studies made since 1930 may be summarized as evidence of the fact that, through the use of the corporate form of organization, control of much economic wealth and income has become very highly centralized.¹¹

Berle and Means found that of over 300,000 nonfinancial corporations in the country in 1929, 200 (with assets of 90 millions or more) controlled 49 per cent of nonbanking corporate assets, 38 per cent of all business wealth, and 22 per cent of national wealth, and received 43.2 per cent of the income of all nonbanking corporations.¹² The growth in assets of the large corporation to this position of pre-eminence, from 1922 to 1927 at least, is attributable 26.5 per cent to reinvested earnings, 55 per cent to sale of securities, and 18.5 per cent to merger and consolidation. One criticism of this study is that it fails to segregate the railroad and utility corporations, in which monopoly is countenanced by public policy and regulated. These two fields are heavy users of investment funds and bulk large in the total figures. To measure concentration in the competitive field, such corporations would have to be eliminated. Among industrial corporations the value of production and the number of persons employed will also run higher per dollar investment than among the public service corporations, so that assets should not be regarded as the only measure of economic importance.

Crum, using income tax data, found that in 1931, 52.2 per cent of the total reported assets of all corporations was held by companies having at least 50 millions of assets each. Excluding the transportation and public utilities group (in which 85 per cent of total assets was held by companies having over 50 millions of assets each), the percentage amounted to 37.2 per cent. In order of the extent of concentration, the groups ranked as follows: transportation and utilities, manufacturing, finance, mining, trade, service, construction, and agriculture. In the manufacturing group proper, the order of extent of concentration in corporations with assets of 50 millions or over runs as follows: tobacco, chemicals, rubber, paper, food, stores, printing, leather, and textiles. Even in the textiles group, over 70 per cent of the total assets were held by companies having at least one million dollars of assets each.

The Twentieth Century Fund study found that of the 388,564 active corporations submitting balance sheets to the Bureau of Internal Revenue for 1933, 594 corporations with assets of 50 millions each, or .15 per cent of the total number of reporting corporations, held 53 per cent of the

¹¹ A. A. Berle, Jr., and G. C. Means, *The Modern Corporation and Private Property* (New York: Macmillan Co., 1933); W. L. Crum, "Concentration of Corporate Control," *Journal of Business of the University of Chicago*, July, 1935, pp. 269ff; Twentieth Century Fund, Inc., *Big Business: Its Growth and Its Place* (New York: The Fund, 1937).

¹² Berle and Means, *op. cit.*, Chapter III. At the end of 1937, the 200 largest nonfinancial corporations had \$69 billions, or 45 per cent of the total assets, and paid out somewhat less than 45 per cent of the dividends paid by all nonfinancial corporations. TNEC Monograph 29, *The Distribution of Ownership in the 200 Largest Nonfinancial Corporations* (Washington, D. C.: 1940), p. 4. Since these studies, the great utility holding companies have begun to disintegrate under the death sentence clause of the Public Utility Holding Company Act of 1935.

assets of the whole group, and accounted for 20 per cent of the total national income, government excluded. Sixty-nine corporations, each with a net income of five millions and over, received about 30 per cent of the net income reported, though they included only .06 per cent of all profitable corporations. Corporations with assets of 50 millions or over earned 36 per cent of all statutory net income reported, although these great corporations were only .02 per cent of the number of profitable companies. The order of degree of concentration was similar to that found by Crum. Unfortunately the representativeness of these last figures is none too certain, because the year 1933 was one of deep depression, and it might well be that the great majority of industrial corporations showed little or no net income. A relatively small number of the major public utilities, which fared relatively well during this period, would be expected to show a higher than average proportion of total earnings in that year.

Such figures do not tell the whole story of the concentration of wealth and income, for control is exercised through minority ownership, communities of interest, investment companies, associations, banking affiliations, and other ways which are not subject to statistical measurement. On the other hand, the ownership of our major corporations is widely scattered. The figures are evidence of the fact that big business, mainly through the use of the corporate form of organization, has become characteristic of railroads, utilities, and manufacturing, but not of agriculture, trade, and service.

Financial problems of expansion by internal growth. Expansion by reinvestment and sale of securities is a continuous and normal process in many healthy, well-managed corporations, so that the financial problems of expansion cannot easily be distinguished from what might be called everyday financial problems. The latter have already been dealt with in previous chapters in connection with the use of stock and the conditions that surround its sale through rights or through the investment banker; the use of bonds, including such devices as the open-end clause and the purchase money mortgage; and, finally, the retention of earnings. The financial problems peculiar to combination will be considered as the various forms are taken up below.

The problems which a growing corporation needs to keep in mind lest it succumb to financial troubles are (1) the maintenance of a properly balanced capital structure, (2) the keeping of financing costs at a minimum, (3) the preservation of a sound working capital position, (4) the retention of control of the corporation, and (5) due allowance for the business cycle. Since these matters are of concern to any business, even though it is not engaged in expansion, they have been referred to elsewhere and need only to be repeated here for emphasis and as an indication of their special importance to the growing enterprise.

1. *Balanced capital structure.* The growing company is particularly prone to develop an unbalanced capital structure. To sell bonds or preferred stock is generally much easier than to dispose of common stock. In smaller companies, the management dislikes the idea of sharing either control or, sometimes, the handsome profits they envisage for the future.

For them, more than for the large corporation whose management has but a small stock interest, trading on equity has the most apparent advantages.¹³

The logical source of growth—namely, retained earnings—is often neglected or insufficiently used. In the smaller corporation, those in control may elect a standard of family expenditure that dissipates earnings either through dividends or through executive salaries. In such cases, management would find it wiser to forego expansion at the price of an unbalanced capital structure if it is unwilling to make the necessary sacrifices.

2. *Minimum financial costs.* The considerations involved have been discussed in earlier chapters. Strong working capital position will enable the use of the less expensive credit channels. A strong capital structure will keep the cost of senior securities low. While common stock may at times appear expensive in terms of income that must be offered, it is appropriate to repeat that, when it is salable, its use may so enhance safety as to outweigh the possible advantages of increased return through trading on equity.

3. *Strong working capital position.* What has been said about the unwisdom of excessive debt in the capital structure applies with double force to current debt, because the constantly recurring maturities of the latter introduce the hazard of insolvency whenever there is inability to pay coupled with unwillingness of current creditors to continue their accommodation. With funded debt only the fixed charges constitute a current problem.

The current debt problem is most common for smaller corporations. The management of the larger concern does not derive the same direct advantage from the profits of expansion, and the public capital markets are more readily available for the sale of senior issues and, if the company is successful, of common stock. Inadequate working capital is the frequently offered reason for the failure of small and medium-sized mercantile and manufacturing concerns. While an unmanageable current debt is indicated, the fundamental trouble is not explained. The inadequacy might be due to operating losses or unearned dividends but is just as likely to be the result of excessive expansion. Cash may be drained off to build up fixed assets, or current debt may be incurred to expand inventories and extend credit. The first course reduces working capital; the second lowers the current ratio. The business drifts into a vulnerable position and succumbs to the first winds of adversity.

4. *Retention of control.* Control of the expanding enterprise will remain in the same hands as previously if growth takes place out of reinvested earnings or by the sale of stock through privileged subscriptions.

¹³ The Twentieth Century Fund, Inc., in its study of large and small corporations in 1933, found that the percentage of borrowed capital to total capital tends to decrease with increasing size, and that, on the whole, the corporations with assets of more than \$500,000 (except the "giants" of \$50,000,000 and over) get a greater proportion of their capital from stockholders (net worth of all kinds) and a smaller proportion from lenders than do the smaller ones. And a larger percentage of such capital as they do borrow is in the form of bonded debt and mortgages. Twentieth Century Fund, Inc., *How Profitable Is Big Business?*, pp. 58-62.

The use of nonvoting stocks or of bonds also greatly reduces the danger of loss of control. In expansion through combination, the lease and holding company devices may be effectively employed to gain control of large assets with a minimum of investment. More detailed discussion of these devices is reserved for later sections.

5. *Adjustment to business cycle.* The business cycle affects the timing and method of financing, the type of securities which may be issued and the rates offered on them, the working capital requirements of the business, the profitability of the business and its dividend policy, and the need or opportunity for refinancing and reorganization. As for expansion, it goes without saying that both ordinary expansion and combination are encouraged by periods of prosperity, when funds are easily raised and people are optimistic. At such times, when security prices are rising, consolidations and mergers are most common.

In such good times efforts should be directed toward cleaning up debt and creating a strong working capital position that will care for losses and, if possible, dividends in bad times. Common stock financing and retention of earnings must be resorted to when times are prosperous if the corporation is to have strength for depression periods.

These general financial principles are best observed where the business is able to grow from earnings, which explains why management of American business corporations have depended so heavily upon earnings as a source of funds. The corporation expanding with such funds enjoys the simplest of capital structures, avoids both interest and preferred dividends as financial charges, reduces to a minimum claims that might weaken working capital position, has no problem of sharing voting control with outsiders, and enjoys a maximum of financial strength to meet the vicissitudes of the business cycle. Since the business that fills an economic need is expected to show reasonable if not substantial earnings after the development stage is passed, earnings are a logical resource for many.¹⁴

The reader may study with interest the example of International Business Machines Corporation which in the twenty years from 1925 to 1945 increased its capital stock and surplus from \$24.1 to \$80.2 millions without any new stock financing. However, the stock was split three-for-one in 1926, and stock dividends were paid in 15 of the 20 years. The total increase in stock equity for the period amounted to 233 per cent, equal to 6.2 per cent per year compound interest.

Combinations

Types of combinations. Although we are interested only in those forms of combination that go beyond co-operation and actually combine operations or at least establish a well-defined financial relationship that permits the co-ordination of two or more business corporations, certain "informal" arrangements are included in the following list in order to

¹⁴ See preceding chapter for considerations influencing earnings retention. For data on expansion of net worth by small business in various fields during World War II, see Roy A. Foulke, *Expansion from Retained Earnings* (New York: Dun & Bradstreet, Inc., 1946).

make it a fairly complete classification of what are generally known as business combinations:

- ✓ 1. Co-operation that does not involve combined operation or complete control:
 - (a) "Gentlemen's agreements."
 - (b) Pools and association agreements.
 - (c) Communities of interest.
 - (d) Interlocking directorates.
 - (e) Purchase and sales contracts.
- 2. Combinations involving control of "independent" but co-ordinated corporate units:
 - (a) Trusts.
 - (b) Holding companies.
- 3. Combinations involving combined operation:
 - (a) Not involving fusion of corporations—the lease.
 - (b) Involving outright fusion and the loss of identity of one or more of the constituent companies:
 - (1) Mergers.
 - (2) Consolidations.

Informal co-operation. A brief statement of the nature of the various informal arrangements listed above will show that they are usually interested in price maintenance, a monopoly practice, rather than the achievement of economies such as are possible when operations of several units are combined or at least closely co-ordinated. Thus, "gentlemen's agreements" are merely agreements among companies with respect to sales territories or prices so as to curb competition. They are temporary, unwritten arrangements which depend for their success upon the willingness of the members to abide by them. The early railroad agreements to divide territory and maintain certain rates, and the famous "Gary dinners," held between 1906 and 1909, at which Elbert H. Gary, Chairman of the United States Steel Corporation, led the steel producers to reach understandings as to prices, were prominent examples of the use of this method. The fact that members can withdraw from the agreement and that it generally violates the antitrust laws has caused the gentlemen's agreement to be succeeded by other devices.

Pools are more formal groupings of competing companies for the purpose of controlling prices, output, or earnings through a central organization. The early railway traffic and earnings pools soon came under the ban of the law. Industrial pools included four main types: patent pools, output or traffic pools, territory or market pools, and income pools.¹⁵ Since their activities were usually designed to effect monopoly, such pools

¹⁵ L. H. Haney, *Business Organization and Combination* (New York: Macmillan Co., 3rd ed., 1934), Chapter XI, contains a clear description of the various types of pools. See also H. R. Seager and C. A. Gulick, *Trust and Corporation Problems* (New York: Harper & Bros., 1929), Chapter VII; W. Z. Ripley, *Trusts, Pools and Corporations* (Boston: Ginn & Co., 1916), Chapters I, III, and IV; R. N. Owens, *Owens on Business Organization and Combination* (New York: Prentice-Hall, Inc., 3rd ed., 1946), Chapter XIX.

also ran afoul of the law. Their lack of stability and endurance, coupled with their generally illegal nature, led to their general abandonment.¹⁶

(By a community of interest is meant the grouping of separate corporations within a sphere of influence through common ownership of stock by one person or a small group of persons who are bound together by common interest and family relationship or long acquaintance. This influence may be made more effective by interlocking directorates—that is, the same men sitting on the different boards of directors. Whether as a result of community of interest or interlocking directorates or both, such a group of companies will work in harmony with one another, since they are either owned or managed by the same persons. Such arrangements have played an important part in the development of railroad, industrial, and utility combinations and may be almost as effective in concentrating control as a formal device. But they have not been ignored by the law. The Clayton Act of 1914 made it illegal for one person to be a director of more than one national bank with deposits and net worth of over \$5,000,000, or of more than one industrial corporation with net worth of over \$1,000,000 if the corporations are, or have been, competitors. The Banking Act of 1933, which divorced investment and commercial banking, made it illegal for an officer or director of a member bank of the Federal Reserve System to be an officer or director of an investment banking concern. The Transportation Act of 1920 made interlocking directorates among railway companies subject to the jurisdiction of the Interstate Commerce Commission.

Purchase and sales contracts may result in co-ordinated effort without the relinquishment of corporate identity. A company that uses or sells the products of another may enter into an exclusive contract. This relation may assure a relatively constant flow of business between the two, lower production costs, reduce or eliminate sales effort, and result in economies. One company may become subordinate to the other, and it is not uncommon for the contract to be reinforced by control of one company by the other through stock ownership. Many present subsidiaries of motor and steel corporations were originally related to the parent company solely through purchase and sales contracts.

Less obvious methods have been employed to obtain concerted action by a group of competing corporations. Trade associations formed to study such problems as accounting methods, labor relations, general research, relations with the government, and price policies have led their

¹⁶ The European cartel is similar to the pool. It has been defined as "an association based upon a contractual agreement between enterprises in the same field of business, which, while retaining their legal independence, associate themselves with a view to exerting a monopolistic influence on the market." Robert Liefmann, in *Encyclopaedia of the Social Sciences*, Vol. 3, p. 234. Also see Owens, *op. cit.*, Chapter XX, "National and International Cartels."

Exemptions from the legal prohibition of combination have been made in the case of labor associations by the Clayton Act of 1914, agricultural co-operative marketing associations by the Capper-Volstead Act of 1922, export associations by the Webb-Pomerene Act of 1918, and railroads by the Transportation Act of 1920, on approval of the Interstate Commerce Commission.

members to reach agreements that have greatly reduced or eliminated competition in the matter of prices. Other devices for obtaining harmonious price making have been the basing point price system, which, by using a single shipping point as a basis for price quotations, has made it easier for scattered producers to offer uniform prices; price leadership, whereby the industry follows the prices established by one or a few leading companies; and the "open price" system, which means that prices are posted openly with the expectation that they will be adhered to rigidly, so that price maintenance is made easy.¹⁷

Formal combination. The formal types of combination, which involve financial relationships and problems, merit our more careful attention. The trust and the lease will be taken up in this chapter, the merger and consolidation in Chapter 24, and the holding company in Chapter 25.

In choosing among these methods, primary considerations will be taxation, both for the corporations and the security holders of the corporations, the relative ease with which a combination can be effected by the various methods, and legality. All forms, save the trust, which has fallen into disuse for the most part, are employed by railroads, utilities, and industrial corporations. The lease, however, has been used only occasionally and for minor purposes save in the railroad field; the holding company has been used to an unusual degree in the public utility field.

The trust as a method of combination. The trust may be used for centralizing the control of a number of corporations by the transfer of their controlling stock to a board of trustees. The shareholders receive trust certificates showing their interest in the trust. The use of this device to obtain monopoly in the early combination period has led to the popular application of the term *trust* to any combination of companies in the nature of a monopoly.

The trust device was the first formal medium of combination commonly resorted to after the early pooling agreements had proved to be unstable and impermanent. It was designed to centralize control of corporations without forming a new corporation for the purpose or resorting to outright fusion. Controlling stock interests in two or more corporations were turned over to a group of trustees, and the stockholders received transferable trust certificates entitling them to dividends declared by the trustees out of the common fund, while voting power remained with the trustees. Large industrial combinations formed by means of the trust device included the Standard Oil Trust (1879), the Cottonseed Oil Trust (1884), the Linseed Oil Trust (1885), the "Whiskey Trust"—Distillers and Cattle Feeders' Trust (1887)—and the "Sugar Trust"—Sugar Refineries Company (1887).

But the use of the trust device to effect a combination of companies was soon brought to an end through the condemnation of the courts. In a

¹⁷ For a brief and popular discussion of such devices for corporate co-operation, see Myron W. Watkins, "The Monopoly Investigation: Some Reflections on the Issues," *Yale Review*, Winter, 1939, pp. 323-339. Another popular treatment by an economist is Frank A. Fetter, *The Masquerade of Monopoly* (New York: Harcourt, Brace & Co., 1931). Also see Owens, *op. cit.*, Chapter XVIII.

series of state cases,¹⁸ the courts decided that the trust, when used for controlling the stock of several corporations, was an illegal device not only on the grounds that corporations could not enter into what were in effect partnerships, but also because they generally resulted in monopolies and so were contrary to public policy and illegal under the common law. Some of the trusts, such as the Standard Oil Trust, were reorganized into holding companies, and others were dissolved. But the idea of concentrated control of voting stock in the hands of a top organization was destined to become a leading method of combination through the holding company form, which was first legalized in New Jersey in 1888. The holding company owns the stock of its subsidiaries outright, whereas the trust has legal title only under the conditions set forth in the trust agreement. We shall see in the later chapter on holding companies how this successor to the early trust has fared with respect to the law, and how it became an important device in combinations far beyond the dreams of the early trust makers.

Today the trust device is still very important as a method of placing the control of a single corporation in the hands of a small group of trustees to gain permanency of control or to insure that management will be continued in certain hands after financial reorganization. Such trusts are called *voting trusts*.¹⁹

Expansion and Combination by Lease

Significance of the lease method. The use of the lease has become an important method by which a corporation may expand its scale of operations without acquiring title to the needed assets. Both as a means of expansion of a single corporation and as a method of combining the properties of two or more companies for operating purposes, the lease has come to play a significant role in business finance.

It is difficult to state the general significance of the lease in expansion and combination, for such a wide variety of lease periods, terms of rental payments, and amounts and types of property are to be found. Its use ranges all the way from the renting of a store building by the small retailer to the leasing of the property of whole railroad systems. Every lease contract, whether simple or complicated, long or short, involving small or important assets, is essentially an agreement under which the owner (landlord or lessor) transfers the possession of some or all of his property to the user (tenant or lessee) in return for the payment of rent.

Leases fall into three broad classes: (1) the lease of the total operating assets of one corporation to another, which is a case of combination; (2) the lease of individual assets, such as a building or a machine from a landlord or a manufacturer of machinery, which is a means of simple expansion without investment; and (3) the lease which is in reality a de-

¹⁸ *State v. American Cotton Oil Trust*, 40 La. Ann. 8 (1888); *People of the State of New York v. North River Sugar Refining Co.*, 121 N. Y. 582 (1890); *State v. Standard Oil Co.*, 49 Ohio St. 137 (1892).

¹⁹ For a discussion, see John A. Leavitt, *The Voting Trust* (New York: Columbia University Press, 1941). Leavitt (p. 4) is one of the few authors to class trusts holding the stock of more than one corporation as "voting trusts."

vice for purchase on the installment plan, title passing to the lessee at the end of the "lease" period. The first form has had its most prominent use in the railroad field, being used only occasionally by utility and industrial corporations. The second type is used by all kinds of businesses, chiefly to minimize or eliminate a large investment in real estate. The third type is chiefly important for the financing of railroad equipment and has been previously covered (pp. 130-134). Installment sales for other equipment are ordinarily made under a conditional sale form of contract rather than a "lease."

Short-term and long-term leases. The short-term lease is characteristic of residential and small business real estate contracts; the use of machinery and equipment is sometimes obtained under short-term lease by small service and manufacturing establishments and by special businesses such as the shoe-manufacturing industry, which leases machinery from the manufacturer. The rent is usually a flat sum, and repairs and maintenance may or may not be taken care of by the lessor. For the small new business, leasing equipment and plant on short terms makes possible the development of the business without a large outlay of funds. The leasing arrangement is especially convenient when expensive machinery, such as that produced and patented by the United Shoe Machinery Corporation and International Business Machines Corporation, is needed by businesses which are not too well financed.²⁰

Short-term leases of real estate are used mainly in the renting of offices, stores, and, less frequently, factories. Because a factory is often difficult to rent if an original tenant moves out or fails, investors in real estate hesitate to build for rental except in a locality where there are a considerable number of small manufacturers available as potential tenants.

Vacant land is rarely leased for a short term unless only temporary and inexpensive improvements on it are contemplated. Unless a specific "improvement clause" is inserted in the contract, any improvements fixed to the building or land by the tenant become the property of the landlord at the expiration of the lease.

The long-term lease is found chiefly in the fields of real estate and railroad operation, although it is used on occasion to acquire utility, dockage, wharf, terminal, and mining properties. In the railroad field, it is an important method of combining properties for operating purposes, and we shall discuss the terms and advantages of railroad leases in some detail. In the real estate field a valuable site may be leased for a long period, and a building may be constructed on it. Very often such a building, if suitable as security, is financed by the sale of leasehold mortgage bonds, which are secured by the leasehold and the building. The income from the rental of the building is expected to cover operating expenses, the rent of the ground, and the interest on the leasehold mortgage bonds and, in addition, provide for the amortization of the bond issue before the lease terminates. Such repayment of the bonds is necessary not only because

²⁰ An interesting account of the development of the United Shoe Machinery Corporation and its business of producing and renting patented shoemaking equipment is found in *Fortune*, September, 1933, p. 34.

the building loses value through depreciation and obsolescence but also because all "improvements," such as a building, revert to the lessor of the land when the lease expires, in the absence of any special covenant. Long-term leases of land often run ninety-nine years and sometimes even longer. It is common for buildings in American cities to become valueless through obsolescence long before the lease runs out.

Long-term leases of corporate property are lengthy and complicated documents. They include a complete description of the property leased, the period of the lease, the compensation to be paid, and methods of calculating the rental if it is a variable amount. Long-term corporate leases involving the entire assets of the lessor almost always provide that, in addition to the stipulated compensation, the lessee agrees to pay the lessor's taxes, bond interest, and insurance, and sometimes a sum for the expenses of keeping alive and administering the dormant nonoperating lessor corporation. The short-term lease of equipment by a corporation need not be submitted to the stockholders, but the lease of the whole of the corporation's assets must be approved by the voting stockholders of the lessor.

When the lease runs for a very long period of time, it results virtually in complete consolidation. Only the shell of the lessor remains. In railroad leases, the most common period seems to be 99 years, although longer terms are occasionally encountered, such as the lease of the property of the West Shore Railroad Company to the New York Central Railroad Company for 475 years, and of a number of small lines to the Pennsylvania Railroad Company for 999 years.²¹

The short-term lease of particular assets, such as is employed to acquire building space or equipment, might well be considered as such an ordinary part of normal finance as not to fall under the subject of expansion and combination. Partly as a matter of convenience, however, and partly because the use of such leases does facilitate expansion by providing assets for use without ownership and consequent financing, we shall consider them here.

Leases by industrial corporations. The lease method of acquiring property is used by industrial corporations in a wide variety of ways, of which the following are among the most prominent: (1) the leasing of equipment by manufacturing and service concerns; (2) the leasing of mining and oil properties by extractive corporations; (3) the leasing of sites and buildings by merchants, theater units, and chain stores; and (4) the leasing of land and plant by new or small, and occasionally large, manufacturing companies.

As we have seen, manufacturing and service concerns may obtain valuable equipment without a large cash outlay by leasing it from the manufacturer on short terms. Much of the shoe-building and shoe-repairing

²¹ Dewing found that, in the era of railroad consolidation prior to 1900, the lease of 50 years was in vogue. Of 205 leases (exclusive of the Pennsylvania and allied lines) in force in 1918, 69 ran from 50 to 99 years and 61 ran from 100 to 1,000 years. Later leases seem to have been short term or discretionary; that is, they can be set aside at the discretion of either party. A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., 4th ed., 1941), p. 992, footnote k.

equipment used in this country is leased from the United Shoe Machinery Corporation, which controls the patents. Office equipment, accounting and statistical machines, and other expensive specialized types of equipment are frequently rented in this manner.

In mining leases, the rental may be calculated as a percentage of gross receipts, or, more frequently, at so much per ton of coal or ore extracted, with a minimum annual rental to insure the development of the property. In the oil industry, the customary rental, or royalty, is the value of one eighth of the output.

The chain store and chain theater industries have made extensive use of the lease, the general arrangement being to acquire the site and building on long-term lease or to lease the land and construct the building on it. The advantages of the lease method of control, particularly the saving on capital outlay, may be offset by burdensome terms, and the fixed rent may be hard to bear if revenues decline.²² This was the experience of the United Cigar Stores Company of America, which went bankrupt in 1932, and the Louis K. Liggett Company, a drug chain, which failed in 1933. The former company was unable to meet its lease contracts after the decline in earnings during the depression. The Irving Trust Company, trustee in bankruptcy, had to reject 700 of the leases before the end of 1932. The drug chain (controlled by United Drug Company, itself a subsidiary of Drug, Inc., which was dissolved in 1933) had such widespread trouble over its leases that a Liggett Landlord's National Protective Committee was formed to obtain voluntary reductions in rent from landlords. But the efforts of the committee failed to save the company, and in 1934 the Liggett Drug Company was formed to acquire its assets.

A development stimulated by the depression and a falling price level during the 1930's was the percentage-of-sales lease for merchandising concerns, which protected the merchant against deflation and the landlord against inflation.²³

The use of the lease by the small manufacturing concern possesses the advantages of saving on capital investment and of flexibility, which varies with the terms of the lease. If the building required does not have to be specialized in type, or the tenant does not feel he will suffer an excessive loss of goodwill by moving, a short-term lease is desirable. When a special building is required, the long-term lease is necessary in order to induce the owner of the land to build a suitable structure. The longer term will also protect the tenant against the losses of moving.

²² Marvin L. Niehress and Ernest M. Fisher, *Problems of Long-Term Leases* (Ann Arbor: University of Michigan, 1930).

²³ "Percentage Lease Helps Insurance Company Get Fair Rentals," *National Underwriter* (Life ed.), July 22, 1938, pp. 7-8. S. L. McMichael, *Leases: Percentage, Short and Long Term* (New York: Prentice-Hall Inc., 4th ed., 1947), pp. 253-305; C. W. Barker and I. D. Anderson, *Principles of Retailing* (New York: McGraw-Hill Book Co., 1935), pp. 292-294. The customary per cent of sales devoted to rent by various types of retail business is given on p. 331. For the data on the importance and terms of the lease in retailing and wholesaling, see Department of Commerce, *Business Leasehold Obligations* (Washington, D. C., 1944), Economic Series No. 29.

Some large corporations have found the cost of financing real estate so high, when allowance is made for the necessity of earning income taxes as well as a fair return on equity capital, that they have turned to the rental of property from life insurance companies.²⁴ This arrangement would seem merely to shift the problem to the life insurance company. However, the latter is not only content with a moderate rate of return but pays little income tax because the accrual of interest on its legal reserve to policyholders absorbs the bulk of its investment income. Such leases are typically long term and may occasionally permit purchase by the lessee at appraised value. It is essential to avoid a purchase arrangement that will be construed to be a form of purchase contract by the Internal Revenue Bureau.

However, the operator may find it advantageous to lease the ground and erect the building himself, financing, if necessary, with an issue of leasehold mortgage bonds. Such bonds are likely to pay a higher rate of interest than those secured by a first mortgage under which the land is pledged as well as the building, because of the risk arising from the prior claim of the leasing landowner to his ground rent over the claim of the leasehold mortgage to interest. In the event of default the landowner could seize the building under the customary lease. A lease of this type is naturally long term and often includes an option that permits the lessee to purchase the ground.

After a building has been erected on leased land, an opportunity may arise to purchase the site. The purchase may be financed by the use of land trust certificates. The title to the land is placed with a trustee, and certificates are sold which represent shares in the trust property and the rent. The sale of the certificates may provide the full cost of the land. The investors who purchase these certificates regard them as much like bonds (as in the case of equipment trust certificates) because their return is a fixed income determined by the rent from the lease. The certificates lack a maturity, however, although they will usually be subject to redemption at a price which resembles the call price of a bond.

When a large investment must be made in specialized property, a separate building corporation may be formed for the purpose of holding the real estate and leasing it to the operating corporation. The building corporation issues its own securities, which are based on the property and the promise of income from the operating company under a long-term lease. This arrangement has been widely used in the department store, office building, and chain store fields, and to a lesser extent by manufacturing companies.

Leases by utilities. In the public utility industry the lease has not been used to any great extent outside of the traction and natural gas groups. Traction grew up at the same time that the steam railroads were being expanded and copied many of the practices of the latter. A natural

²⁴ In a major transaction, the New York Life Insurance Co. contracted to build and lease factories costing \$10 millions to Continental Can Co. Northwestern Mutual Life Insurance Co. has invested in store properties for Sears, Roebuck & Co. *Chicago Tribune*, Feb. 1, 1947.

gas property, much like an oil well, might be acquired by lease, and its economics will resemble more closely that of a mining property than that of a utility.

Other branches of the utility industry have used the holding company or outright fusion in their combinations, which will be discussed later.

Railroad leases. The lease has always been an important device for effecting expansion and combination in the railroad industry, especially in the great period of expansion from the later 1870's to the middle 1890's. At the end of 1944, 33,856 miles, or 15 per cent of the railroad mileage in the United States, was owned by lessor companies but operated by other companies.²⁵ For Class I railroads, rent for leased roads and equipment amounted to \$159 millions, or 27 per cent of total fixed charges.²⁶

When most of the property of the lessor is operated by the lessee, the rent may include not only the payment of the lessor's taxes and bond interest but also additional compensation, which may be either a flat annual sum or a variable amount based on (1) the volume of traffic interchanged, (2) a percentage of the gross earnings of the leased line, or (3) a percentage (usually all) of the net earnings of the leased line. The flat annual sum, in dollars, or, as it is usually stated, a certain percentage on the lessor's stock paid directly by the lessee, is by far the most frequent type of arrangement.²⁷ Under this method, the bonds and stock of the lessor are in effect guaranteed by the lessee.

Under the fixed rental arrangement the effect is much as though the leased property had been bought with a 100 per cent bond issue, thereby giving the advantages and disadvantages of trading on equity to the maximum degree. The result is to convert the contingent dividend charges of the lessor road into a fixed charge of the lessee. This assumption of a fixed burden is sometimes overlooked, because it is not reflected in the capital structure of the lessee, as funded debt would be.

The contingent rental recognizes the variability of earning power.²⁸

²⁵ Interstate Commerce Commission, *Statistics of Railways in the United States*, 1944, p. 3.

²⁶ *Ibid.*, p. 99. When the lessee acquires the securities of the lessor road, it virtually pays the rent to itself, so that the item of rental in its fixed charges is less important than it would appear. For an explanation of the accounting for this situation, see E. A. Dauer, "A Needed Reform in Railroad Accounting," *Barron's*, February 18, 1935, p. 7.

²⁷ Dewing found that the fixed rental has become more and more customary, so that by 1930 only a few leases remained on a contingent basis. *Op. cit.*, p. 996, footnote q.

Thus, as of December 31, 1944, the New York Central operated 5,740 miles of line under fixed rental lease or contract, and only 276 under agreement for contingent rent. *Moody's Manual of Investments, Railroads*, 1945, p. 405. A prominent example of the fixed rental is the lease of the Michigan Central Railroad Co. to the New York Central in 1930 for 99 years at an annual rental consisting of taxes, organization expenses, interest on bonds, and a dividend of \$50 per share of stock (99 per cent of which is owned by the New York Central).

²⁸ The lines of the Elmira and Lake Ontario Railroad Co., the Freehold and Jamesburg Agriculture Railroad Co., and several other small companies are leased to the Pennsylvania Railroad for 100 per cent of net earnings. The Terre Haute and Peoria Railroad Co. is leased to the Pittsburgh, Cincinnati, Chicago and St. Louis Railroad Co. for 30 per cent of gross earnings. Both are now operated by the Pennsylvania Railroad Co., which leased the latter road and assumed its lease in 1921.

A rental based on the volume of traffic interchanged hardly does more than create a formal relation between two roads, one of which, the lessor, is quite often a small feeder line. Operations are, however, turned over to the lessee. When the rental is a percentage of the gross revenues of the lessor's property, commonly 30 per cent, the arrangement is akin to one based on net earnings but involves an assumption of a constant operating ratio. While less dangerous to solvency than a fixed rental, this arrangement would be burdensome if the operating ratio soared above 70 per cent, as it might in a period of high operating costs. The rental payment based on net earnings would seem to be the most equitable, but it may be unsatisfactory to the lessor in the absence of any control over operations. Most of the original Pennsylvania system leases were of this variety. On rare occasions, a combination of a fixed minimum rental and a percentage of gross or net earnings has been used.

Since it is the common practice in the railway industry for the lessee to acquire the common stock of the lessor, the method of calculating the rental has only nominal importance in many cases.

Effects of the lease on the lessor's security holders. When the stockholders of the lessor corporation lease the company's property under a fixed rental arrangement, they are in effect changed from owners of an operating property to creditors of the lessee, though legally they are still stockholders. Their stock becomes guaranteed stock. They exchange a fluctuating income from the operation of their own property for a fixed income guaranteed by the large corporation. They are relieved of the responsibility of operating their property, and their company's taxes are paid, if that is stipulated. They may also retain the improvements made in the property in case of default or expiration of the lease, unless it is contracted that the value of these improvements, as determined by the terms of the lease, has to be paid to the lessor. The lease can be canceled only by the mutual consent of lessor and lessee or under the compulsion of the receivership or bankruptcy of the lessee.

Since the usual arrangement in corporate leases is to have the lessee pay the lessor's bond interest, the bondholders of the lessor become creditors of the lessee and their interest is payable out of the larger earnings of the system. The various security holders of the lessor company will retain their liens and priorities unchanged by the lease and their corporation will simply return to the operation of its property if the lease terminates or is canceled. The lease would be likely to contain suitable protective provisions to insure that the property is adequately maintained and that the lessee does not build a competing property, so that independent operation of the property would be possible at the end of the lease.

Effects of the lease on the lessee's security holders. The lease device is a simple and quick method of effecting a combination. Control of large properties is acquired without any new capital outlay, and the delays and costs of new financing are avoided. The original investment of the lessee's stockholders controls, and receives the net income from, a larger group of properties. No change in the capital structure is made, and no new corporation has to be formed. Only the consent of the share-

holders of the lessor is required. As compared with outright fusion, various costs and delays are avoided.

However, a number of disadvantages may accrue to the lessee. The new property is not available as security for new loans in the lessee's name (although the leasehold may be pledged), as would be the case in outright purchase. Improvements may revert to the lessor unless the contract specifically provides otherwise. Complicated leases must be carefully drawn up with respect to the subsequent issuance of bonds by the lessor, payment for improvements and maintenance, and similar problems, or litigation may ensue.²⁹ The rights of the stockholders of the lessor must not be infringed upon. The leased property under a long-term lease cannot be lopped off as easily as property of a subsidiary corporation. The expenses of maintaining the separate lessor corporation as well as federal income taxes on its net income must be paid—a penalty for keeping the lessor alive as a corporate entity.³⁰ Occasionally, a long-term lease might permit expansion of the lessor's debt to finance improvements. Otherwise the lessee must finance with his own funds while he does not have title to the assets of the lessee and must write off the cost of any such improvements during the life of the lease unless they are to be paid for at the expiration of the lease, and in the latter case valuation may be a complicated and contentious process. Most important of all, the rent, in the case of the usual fixed rental arrangement, constitutes a fixed charge which must be met whether or not the addition of the lessor's property turns out to be profitable.

To overcome some of these disadvantages, most lessees in the railway field acquire at least the voting control of the lessor, in order to avoid trouble over the terms of the lease, to make the association permanent, and to pave the way for merger should that appear desirable at a later date. Such an investment in the stock of the lessor offsets, in part, one of the main advantages of the lease—that it requires no financing to gain the use of the property. But this stock acquisition may be carried out leisurely after the lease has been arranged.

If the earnings of the lessee are increased as a result of the combination of the properties, the lessee's bondholders are benefited in that the earnings protection to their interest is increased. On the other hand, the total fixed charges of the lessee are increased, and in the case of declining earnings, the additional burden of fixed charges may lead to insolvency.

Effect of the lease on the lessee's capitalization. The addition of a

²⁹ Occasionally, as in the case of such roads as the Michigan Central Railroad, which is leased to the New York Central, provision has been made for the financing of improvements by increasing the debt of the lessor. A long-term lease would be likely to permit the refunding of any of the lessor's bonds maturing before the expiration of the lease.

³⁰ In 1942, the court held that a lessee railroad, the Delaware, Lackawanna and Western Railroad Co., was not liable but rather the leasing road for corporate income taxes on income from rents over bond interest. As a result the Lackawanna merged 13 and purchased one of its leased lines, leaving only four small segments of its system on a lease basis. Guaranteed stock of the leased Morris & Essex was exchanged for Lackawanna bonds. Arthur Jansen, "Leased Lines Mergers Aid D. L. & W.," *Barron's*, Oct. 15, 1945.

fixed rental charge to the total fixed charges of the lessee has the same effect as increasing the proportion of debt to stock in its capitalization, although no new debt appears on the balance sheet. For this reason, in comparing the capital structure of two railroad companies, it is necessary to take the rent charges into consideration; otherwise a distorted picture of their financial position is obtained.⁸¹

⁸¹ Analysts of railroad securities compare the capitalizations of different roads by adding to the stocks and bonds a capital sum to represent the fixed rental charges. The latter amount is obtained by capitalizing the rentals at some arbitrary rate, such as 5 per cent, and the resulting figure is regarded as equivalent to funded debt.

CHAPTER 24

MERGERS AND CONSOLIDATIONS

Types of Fusion

Meaning of merger and consolidation. A *merger* occurs when two corporations are fused, one of which survives, while the other loses its corporate existence and has its properties combined with those of the company which remains. Fusion through *consolidation*, or *amalgamation*, as the process is sometimes termed, involves the formation of a new corporation and the transfer to it of the assets of the constituent companies, both of which lose their separate existence. In popular usage these terms are often employed interchangeably and loosely to cover any fusion, including a sale of assets by one company to another.

In the strict legal sense, mergers and consolidations are effected only through specific statutory proceedings whereby the company absorbed in a merger or the constituent companies in a consolidation automatically lose their identity in the surviving or new company, which acquires their assets and assumes their obligations. Fusion may, however, be accomplished by the more roundabout process of sale of the assets of the merged or consolidated companies, or by the setting up of a holding company-subsidary relationship, followed later by dissolution of the companies which are to disappear. In financial parlance, a merger or consolidation is said to have taken place, although the process followed is not that of a statutory merger or consolidation.

Types of mergers. Thus, while every "merger" results in the absorption of the properties of the selling company by the buying company, the steps whereby this result is obtained may differ from case to case:

1. *Sale of assets.* One company, *A*, may buy all or part of the assets of another company, *B*. The purchase may be for cash or for securities issued by the purchasing corporation. The price may cover the net assets only, the selling company assuming liability for any claims which had existed. Any mortgage liens follow the property pledged. Company *B* may survive as a separate corporation, but it is a mere shell, and, after any creditors not cared for by the buying corporation are paid, and the cash or securities received for its assets are distributed to its stockholders, it is logical for it to dissolve. If the purchase is made with securities, these may be kept as assets, in which case the selling company survives as an investment or holding company.

2. *Holding company and dissolution.* The purchasing company, *A*, may find it more convenient first to purchase *B*'s stock, becoming a holding company for *B*, which continues to exist as a separate corporation.

Complete fusion may then follow at a later date, when *A* dissolves *B* and obtains its assets from the liquidation. The ultimate effect is the same as in the preceding arrangement, but it may have the advantage of bringing Company *B* under control more quickly and with less difficulty than through the direct purchase of assets.

3. *Statutory merger.* The stock of *A* may be issued to the owners of Company *B* instead of to the corporation under an agreement whereby *A* acquires all the assets and assumes the liabilities of *B*, and *B* automatically disappears as a legal entity. This arrangement may be called *statutory merger*, to distinguish it from the purchase of assets and purchase of stock methods, which do not automatically result in complete fusion. Shares of the surviving corporation are issued to the shareholders of the other company in proportion to their relative contribution to the combination. The corporation law of the particular state stipulates the procedure to be followed and the rights of the various groups which are involved.

Merger by Sale of Assets

Procedure for purchase of assets.¹ In some respects merger by purchase of assets for cash is the simplest method of fusion. When the boards of directors of both companies have passed upon the proposition, it must be submitted to the stockholders of the selling company only (unless raising the cash necessitates the sale of securities that require authorization by existing security holders of the buying company). Under the laws of the forty states permitting the sale of entire assets, the approval of a proportion of shareholders ranging from a majority to four fifths is required.² The selling company conveys the properties to the buyer for the agreed consideration, and the transaction is complete. The seller can then pay off its creditors, distribute a liquidating dividend to its stockholders, and go through the formal process of dissolution, as described in Chapter 29.

¹The purchase of the assets of one corporation by another may be carried out for purposes other than to effect a merger of properties. A new company may be formed to acquire the assets of an old company in order to convert from a family or closely held business to a publicly financed business; the earnings of the old company are capitalized, and a new company is formed to offer securities to the public.

Sale of assets may also be a feature of corporate reorganization, if the assets of the reorganized company are sold at foreclosure sale to the representatives of the majority, as described in Chapter 28. Sale of assets in bankruptcy is another nonmerger type of transaction.

²For example, the Illinois Business Corporation Act (1943) contains the following stipulation with respect to the sale, lease, exchange, or mortgage of assets, other than in the usual and regular course of business: "Such authorization shall require the affirmative vote of the holders of at least two-thirds of the outstanding shares entitled to vote at such meeting, unless any class of shares is entitled to vote as a class in respect thereof, in which event such authorization shall require the affirmative vote of the holders of at least two-thirds of the outstanding shares of each class of shares entitled to vote as a class . . ." (Sec. 73c).

This provides for block voting by the preferred stockholders, who, if the charter so provides, may thus veto a proposal even when it is approved by the owners of two thirds of the common stock.

Valuation of the property to be transferred. Whether all or a part of the assets of the selling company are to be acquired, the problem of valuation is involved. An inventory of the assets to be transferred is drawn up, and the representatives of the companies concerned, often with the aid of an outside appraiser, reach an agreement as to their value. Current assets are usually appraised at what they would bring if they were liquidated in the ordinary course of business, except that the final profit to be realized when inventory is sold is excluded, and the value of the inventory is taken at current cost of replacement. Fixed tangible assets are ordinarily carried on the books at cost less depreciation, and such figures may be carried over on the books of the purchaser, but their valuation would be made at the cost of replacement less depreciation.

The valuation of the intangible assets—patents, copyrights, franchises, concessions, and goodwill—will be the amount by which the present value of the business as a *going concern*, on the basis of estimated future earnings, exceeds the foregoing inventory of tangible assets. A common procedure to obtain the value of a business as a going concern is to capitalize the *past* earnings of the business, for a period of both good and bad years, at the rate earned on investments in similar enterprises. Thus, if the market shows earnings to be capitalized at 8 per cent for a given kind of business, and the particular concern shows earnings of \$100,000, the valuation by this capitalization of earnings method would be \$1,250,000 ($\$100,000 \div 8\%$). Capitalization rates are found by studying the relation existing between *past* earnings and the market value of the securities of similar concerns.

Such capitalization of past earnings is sound where that record is the best indication available of prospective earnings; but valuation should always be based upon expected future earnings and not mere historical record. Whenever a better estimate of future earnings than the average of the past is available, that estimate should be the figure capitalized.

If the total value of the business found by this capitalization method exceeds the valuation of the operating tangible assets needed to produce the given earnings, the excess is regarded as the value of the intangible assets. (Surplus cash, nonoperating property, or other assets not required for operations should be valued separately.) When the total value is less than the sum of the current replacement value (less depreciation) of the several operating assets, the vendor corporation might reasonably sell out at this lower figure, because the business is only worth to its owners what it can earn for them, except, however, that they will not accept less than they can obtain by liquidating the assets in the open market. Liquidation of the *separate* assets would imply that they have no extra value when taken together as a *going concern*. This secondhand value of assets may be considerably lower than replacement cost less ordinary depreciation, because of the costs of selling and the lack of a well-organized market.

While a well-informed vendor will not be expected to sell his assets for less than they are worth to him either as a going concern or a liquidating

proposition, whichever is greater, he may be able to obtain more. To the purchaser the properties are worth a figure that represents a capitalization of the earnings that he expects to make them yield.³ Either because of his belief in his superior skill or in the advantages growing out of combined operation, he may arrive at a value well in excess of what the business is worth to the vendor. A sale will take place at some figure between the value of the assets to the vendor and that to the purchaser.

Other problems concerning value will be considered in the discussion of mergers below.

Dissenting stockholders in a sale of assets. Under the laws of most states, stockholders who dissent from the proposed sale are entitled to the fair cash value of their shares as of the date prior to the day on which the vote was taken authorizing the sale. In case the dissenting shareholders and the corporation cannot agree on this value, they are entitled to the valuation determined by the court or by appraisers appointed by the court for that purpose.

Whenever the court agrees with the dissenting stockholders that they should obtain more than is to result from the sale, the extra sum comes out of the shares of nondissenting stockholders, since such an agreement cannot alter the terms of the sale. In order to avoid the risk of an undue burden being placed on the majority by dissenting stockholders, the directors may reserve the right to cancel the sale until after the period has elapsed during which dissent must be registered.

Rights of creditors in a sale of assets. Unless the sale brings in less than the liabilities, only the stockholders of the selling corporation are affected by the price set. If the specific liens on the property of the selling company are not paid off, they continue in effect and the buyer must continue payments to avoid seizure under foreclosure. Probably the most common practice is for the purchaser to assume the long-term or funded debt of the vendor but have the vendor care for other indebtedness. However, the purchasing company does not assume the liabilities of the seller unless there is an agreement to that effect, or unless the purchaser has failed to give appropriate notices to creditors. In the latter case, the Bulk Sales Acts of most states provide that the buyer may be held liable by the seller's creditors up to the value of the assets he receives. These laws are designed to prevent transfers that would permit owners to dispose of assets and make away with the proceeds, thus perpetrating fraud upon the creditors.⁴

³Thus, the Red Top Brewing Co. explained the purchase of the Clyffside Brewing Co. at a figure considerably in excess of book value and of value indicated by capitalization of earnings by noting that the cost of duplicating the plant acquired would have been much more than the book figure and that the plant was immediately available for production. The company's own statements showed an ability to earn a higher return upon investment than that of the vendor company. *Prospectus*, April 26, 1946.

⁴"The courts are quick to give relief in any situation where one corporation takes over all of the assets of another, leaving the latter a mere empty shell, with no provision made for payment of its creditors. In such a case, the transferee will generally be held liable to the creditors of the old corporation either on the theory of a fraudulent transfer, or a 'trust fund' or 'equitable lien' theory, or by finding an implied as-

Purchase of assets with securities. In cases where the assets of the selling company are exchanged for securities of the buyer, the procedure, in so far as questions of approval and legality are concerned, is similar to that for cash purchases, unless the approval of stockholders of the purchasing company is required for an increase in authorized capitalization. The selling company ordinarily distributes the securities received for its properties to its own stockholders and then is dissolved. If the selling company retains the securities and remains in existence, it continues as a holding company or as an investment company.⁵

As compared with the sale for cash, the sale for securities may be advantageous in cases where the securities might not be readily salable at the time. However, when the purchasing corporation is large enough and the security markets are propitious, the deal may be worked out in collaboration with an investment banker, who may agree either to purchase the issue from the buyer or the vendor corporation or to purchase the stock of those stockholders of the vendor corporation who prefer cash to securities. While some stockholders may prefer cash, a sale for stock may result in a saving of income taxes to the vendor corporation and, in case of the dissolution of that company, its stockholders. In a cash deal a completed transaction, upon which a profit or loss may be realized, has taken place; in a stock transaction the investment may be deemed a continuing one upon which no gain or loss has been registered, if the sale is carried through according to the terms set forth in the Revenue Act.⁶

The sale of the assets (or a merger) may be the only way for owners of businesses who are unable (as in the case of some heirs) or unwilling (as in the case of aging executives) to continue operations to obtain a fair price for their business as a going concern and avoid the losses of liquidation. When a corporation has not been successful, its owners might hesitate to admit their loss by a straight cash sale. However, they might be willing to accept stock of a more successful corporation that had no greater market value than the fair cash value, because they could hope that the stock would appreciate, while the acceptance of cash would register an unequivocal loss.

One advantage in the sale for stock over that for cash is that the negotiators do not have to agree upon a definite dollar valuation of assets being sold. It is necessary merely that the directors and the stockholders of the vendor corporation be convinced that their position will be improved by the exchange. Some of the problems and influential factors will be developed more fully in the following sections, which are devoted to merger and consolidation, since these types of combination are almost invariably effected through an exchange of securities.

sumption of liability." W. J. Grange, *Corporation Law for Officers and Directors* (New York: Ronald Press Co., 1940), p. 593.

⁵ Thus, when the Adams Express Co. sold its properties in 1918 to the American Railroad Express Co. for stock of the latter company, it continued in existence. The stock received was gradually shifted into other securities, and today the company is one of the larger investment trusts.

⁶ Nor are taxable gains or losses incurred when a company absorbs a subsidiary of which 80 per cent control is owned. For other conditions needed to make a situation nontaxable, see Section 112 (b)(6) of the act.

Most cases of this type involve the exchange of stock for assets, as, for example, when American Rolling Mill Company acquired the assets of Calco Iron Pipe, Ltd., for 71,494 shares of common stock in October, 1935. The selling company was subsequently dissolved. A more complex arrangement, involving senior securities, is illustrated by the sale of assets by the Corrigan-McKinney Steel Company to the Republic Steel Corporation in September, 1935. The latter company gave for the assets of the former \$15,361,000 purchase money, first 5½ per cent bonds, 27,929 shares of 6 per cent prior preference stock of \$100 par, and 698,223 shares of common stock. Upon dissolution of the former company in December, 1935, its shareholders received, for each share held, \$11 principal amount of bonds, \$2 par value of preference stock, and one-half share of common.

Advantages of "sale of assets" fusion. The "sale of assets" has the advantage of the merger, as compared with the consolidation, in requiring only the consent of the statutory percentage of the vendor corporation's stockholders. Like the merger and unlike the consolidation, fusion by the sale of assets does not require the formation of a new corporation. When the two corporations involved are chartered in different states, the sale of assets may be the simplest method of combination. In fact, it may even be the only way to avoid an outright prohibition of statutory merger or consolidation with a foreign corporation.

When assets are being sold, it is also easier to arrange for a sale of a part rather than all of the assets. If the purchasing corporation has available either cash or authorized but unissued securities, no action is required of its stockholders. It is apparent that a sale of assets is different from a merger chiefly in certain technical aspects. The two have much in common, since they both result in a complete fusion of two business units under the single corporate tent of one of the pair.

Merger by Holding Company and Dissolution

Fusion preceded by stock acquisition. Either a "sale of assets" or a merger may be preceded by a period during which one of the corporations has built up a controlling interest in the other by the purchase of stock. When this process has gone so far as to give the controlling company all or almost all of the stock of the other, the transfer of assets may take place simply by dissolving the subsidiary and turning over its assets as a liquidating dividend.

This method is most likely if the minority interest is either very small or nonexistent, and if there are no complicating debts or preferred stocks likely to create a need for cash. Any minority interest stockholders might create a problem because they could insist upon a valuation of the total properties to determine their share in the liquidation and demand that cash be paid for their interest. Similarly, senior obligations might make it necessary to provide cash to care for their interest before distribution and dissolution could be effected. Liquidation might also create gains or losses that would not be present in the other forms of fusion, and these changes would affect the income taxes of the holding company.

During the interval between the acquisition of the controlling interest

and final fusion through dissolution, the relationship between the two corporations would be that of holding company and subsidiary, which is discussed in the next chapter. The interval could be a probationary period during which the holding company could decide more accurately as to the advantages of co-ordinated activity before a complete fusion, which is extremely difficult to unscramble, had been effected.

Since a corporation might hesitate to make a cash investment in another corporation that it did not control, the initial step is often a purchase of working control, which is sometimes a large minority interest, from the dominant stockholders. Such a purchase could be either for cash or securities, whichever was more convenient and economical. Additional stock could be either bought in the open market for cash or acquired by making a public offer to exchange stock of the holding company for stock of the subsidiary.

A number of corporations might seek to unite under such a holding company arrangement, which would resemble a consolidation. Important stockholders or directors would work out a plan for the exchange of securities by the companies involved for those of a new corporation, which would be the holding company. The plan is announced. If a sufficient number of stockholders consent by depositing their certificates with a trustee, the plan is declared operative and the exchange is put into effect. If, however, an insufficient number of deposits are obtained, the stock certificates are returned and the plan is declared inoperative. After the formation of such a holding company, complete fusion might be effected by a sale of assets, and subsequent dissolution, or merger of any given subsidiary.

Statutory Merger and Consolidation

Meaning of statutory fusion. In each of the methods of fusion discussed thus far in this chapter the constituent companies retain their separate identities until they are formally dissolved. However, the laws of the various states provide for direct fusion by special statutory proceeding. Under these laws a merger of one company with another, or a consolidation of two or more companies into a new corporation, automatically results in the cessation of the separate existence of the constituent corporations, except that of the surviving corporation in the case of a merger, and the new corporation in the case of a consolidation. These surviving corporations enjoy all the rights, franchises, and privileges formerly possessed by the constituent companies. This procedure is called *statutory merger or consolidation*, and, to be legal, it must be carried on under the provisions of the corporation laws of the state. The statutes of most states now contain provisions setting forth the procedure for such fusions. In some states, only domestic corporations may combine; others permit the fusion of domestic and foreign corporations.⁷ If the constituent com-

⁷ "At first the privilege (of merging and consolidating) was usually extended only to such corporations as were engaged in the same or similar business, but today this restriction has largely disappeared save in connection with public utility corporations, insurance companies, and banks and trust companies. At the present time, thirty-three states have what might be called general statutes authorizing merger or con-

panies were incorporated in different states, the consent of the states concerned must be obtained.

Procedure of statutory merger and consolidation. While the laws vary somewhat from state to state, the procedure is generally as follows:

1. The directors of each constituent corporation pass identical resolutions containing the terms of the merger or consolidation and the method and basis of exchange of securities, and direct that the plan be submitted to a meeting of the shareholders.

2. At a meeting of the stockholders (usually a special meeting) the plan is submitted for approval. Most states require a two-thirds majority of stockholders entitled to vote on the question; some require as much as three-quarters, and others require only a simple majority.

3. Upon approval, duplicate articles of merger or consolidation, setting forth the plan of combination, are filed in the appropriate office of the state. If the office (usually the secretary of state) finds that the articles conform to law, after the necessary franchise taxes and fees are paid, a certificate of merger or consolidation is issued, and the merger or consolidation is complete. No instruments of conveyance, such as deeds or bills of sale, are necessary. Not infrequently, mergers and consolidations of public utility corporations must have the approval of the public service commissions of the states involved. Fusion of railroad corporations requires the approval of the Interstate Commerce Commission.

The new or surviving corporation has all the rights, privileges, franchises, and assets of the constituent companies and is liable for their obligations. Neither the rights of creditors nor any liens on the property of the constituents are disturbed.

Rights of dissenting stockholders. Dissenting stockholders in either a sale of assets or a merger may seek to block the fusion by asking a court to enjoin the action either because the sale price is inadequate or because the exchange of securities is unfair or fraudulent.⁸ Other grounds may be that the action was not properly authorized either by directors or by stockholders, that it was *ultra vires*, or that there would be a violation of some law, such as the antitrust laws or anti-stock-watering laws.⁹ The stockholders may, however, merely seek a better price and sue for the

solidation, or both, while in the remainder of the states a special act would still be necessary to effect this type of combination. Of those states having general merger or consolidation statutes, thirteen seem to confine the powers to mergers or consolidations of domestic corporations of other states. At least three of these require that the surviving or consolidated corporation shall be a corporation of that state only." "Statutory Merger and Consolidation of Corporations," *Yale Law Journal*, November, 1935, p. 110.

⁸Frequent claims of dissenters are (1) that the terms of the plan of exchange give preferential treatment to the stockholders of one or more of the constituents over those of the one in which the complainant holds stock, thus diluting his equity and control; (2) that one class of stockholders within a constituent corporation is given preferential treatment over the class of which the complainant is a member, with corresponding dilution; (3) that the agreement calls for the surrender or diminution of some special right, such as priority as to assets, voting rights, or call features in preferred stock. *Ibid.*, pp. 116-120. (This reference cites a large number of cases involving suits to set fusions aside.)

⁹David L. Dodd, *Stock Watering* (New York: Columbia University Press, 1930), p. 36.

value of their stock interest in the constituent company. If a voluntary valuation cannot be agreed upon, the normal procedure is to have their shares appraised by the court, or, in some states, by special appraisers selected for the purpose.¹⁰ Upon payment of this value, the shares are transferred to the issuing corporation and canceled.

Financial Problems in Mergers and Consolidations

Turning from the legal procedure of merger and consolidation, we must examine several important questions of a financial nature: Who does the work of arranging and carrying the combination through to completion? How is the plan of merger or consolidation determined, and what factors determine the basis of exchange of securities? What are the effects of the fusion on the owners and creditors of the companies concerned? While the law lays down the legal procedure which must be followed, the financial technique varies from case to case.

Work of the promoter. We have seen that the first step in the procedure of statutory merger or consolidation is the passage of the resolution by the directors of the constituent corporations. While this is the first legal step required, behind it lies the whole process of bargaining which leads up to the agreement between the fusing companies as to the terms of exchange of securities. The steps in the promotion of a merger or consolidation are similar to those in the promotion of a new enterprise—someone conceives the idea of the combination; the profitability of the idea is investigated; and the financial plan is worked out and presented to the interested parties. However, in the final step there may be no need in a fusion for new funds or the sale of securities. A simple exchange of securities may suffice. Very often, however, securities will need to be sold to pay in cash any dissenting stockholders or stockholders who have consented on the understanding that they would get cash; to realize on securities given the promoter; to refund old securities or pay off liabilities; and sometimes to provide new funds for working capital or plant rehabilitation and expansion.

The promotion of mergers and consolidations may take place from the inside or from the outside. Inside promotions are those conducted by the management or representatives of one or more of the constituent companies, who take the initiative in suggesting the fusion and in bargaining with the other corporations. Promotions from the inside are confined largely to fusions of affiliated concerns, such as of a holding company and its subsidiaries or of companies in which stock is held by the same parties, known as a *community of interest*. The promotion of mergers of unaffiliated concerns is often arranged by outsiders—either professionals or investment bankers—who can take a neutral position in the bargaining between the constituent companies and can command more confidence than the interested representatives of any one of them.

The outside promoter who conceives the idea of the fusion has at least

¹⁰ An excellent treatment may be had in James C. Bonbright, *The Valuation of Property* (New York: McGraw-Hill Book Co., 1937), Chapter XXIV, "Valuation in Dissenting Stockholders' Suits." For further references, see p. 826, footnote 32, of that work.

two methods of approach. In the so-called *bargaining* method, he estimates the possibilities of the companies to be combined and then negotiates the acceptance of securities in such a manner that a portion is left for him as compensation for his promotion services. In the *option* method, the promoter secures options on the assets of the several companies, contracting to take up the options within a stipulated period. A new company is then formed, or the surviving company is recapitalized, and securities in the new or surviving company are offered to the selling companies. The difference between the amount of securities necessary to attract the selling companies, and the total capitalization, constitutes the reward of the promoter.

When an investment banker takes the initiative in promoting the fusion, he may benefit from the transaction in several ways. The new consolidated company or the surviving company is capitalized to give effect to any savings expected to result from the fusion, and, after securities are allotted to the owners of the constituent companies, those which represent most of the savings may be retained by the banker. In addition, the promotion may involve the sale of new securities to the public, in which case the banker obtains the underwriting or selling commissions.

From the standpoint of the corporations which are involved, an investment banker may be the best agent to promote. The banker has the staff and facilities to make a thorough evaluation of the assets and earnings of the constituent companies, which evaluation forms the basis of the plan of exchange of securities. If new financing is required, he is in a position to judge the state of the market and to determine the types and prices of securities which will be acceptable to the market. He can deal with dissenting or indifferent security holders, underwriting their acceptance of the plan and paying them off in order to avoid a forced appraisal. (The dissenters have the right to demand an appraisal, but they may be persuaded to accept cash or securities.) Finally, the connection with prominent banking houses lends prestige to the transaction and to the enlarged corporation.

One of the most important tasks of the promoters of a merger or consolidation is to prevent the formation of dissenting groups, for, once formed, such groups may be able to impede the progress of the arrangement or even prevent its completion. If the surviving or new corporation can purchase the entire stock of the company to be merged or consolidated, the remaining procedure is simple. Under some state laws, such as that of New York, a holding company may absorb its subsidiaries merely by filing a properly drawn certificate. No action of the directors of the subsidiaries is necessary, and no meeting of the stockholders of any of the corporations is required. The parent corporation automatically succeeds to all of the assets and assumes all of the liabilities of the merged subsidiaries. But when less than 100 per cent is acquired, care must be taken not to prejudice the interests of minority stockholders, for these may be able to enjoin the fusion, or at least may insist on being paid off at the appraised value. The problem may be avoided by expert negotiation, or, as a last resort, by buying out the recalcitrants.

Most proposed mergers and consolidations never go beyond the first stages of promotion. While the idea of fusing two or more companies in the same field may occur to many persons within and without the organizations, the investigation—if the promotion reaches that stage—may reveal a disappointing outlook as far as profits are concerned. Or the individuals connected with the separate companies in an executive capacity may be unwilling to relinquish their preferred positions and take a less conspicuous place in the larger unit. Or, in spite of the recognized possibilities of a proposed merger or consolidation, the condition of the securities market and the general business outlook may be such as to cause the promoters to wait for a more favorable day. The need for favorable conditions explains why the last great period of mergers and consolidations ended with the boom of the 1920's.

Basis of exchange of shares. In the preparation of the agreement of merger or consolidation, whether conducted as an inside or an outside promotion, the main problem is to determine a basis for the exchange of shares which properly reflects the contribution of the stockholders of the constituent companies to the new or surviving company and guards their balance of control. The next problem is to induce the stockholders of the constituent companies to come in on that basis. The final plan or agreement is often the result of an extended period of bargaining and compromise, and even then there may be dissenting shareholders to be dealt with.

The basis for exchange will be conditioned by three factors. The first will be the value of each business to its stockholders as a continuing independent enterprise. (Ordinarily, the bondholders have no voice in the decision, and their obligation is quite often assumed by the new or surviving corporation.) Presumably stockholders acting on self-interest would not take anything of less value than this amount, and the inducement to participate would be the hope of something more. The second will be the amount of their contribution to the combination, which presumably will be a higher figure than the first because of the expectation of the increased earnings due to larger-scale operation, the diminution of competition, or the bringing of a property under more efficient management. Since such profits grow out of the fact of combination rather than any special merit of either company, it may be difficult or impossible to allocate it as the "contribution" of either. The allocation of the gains of combination will be the result of the third factor—namely, the bargaining of the corporations' or the security holders' representatives. Since such increases in values are highly uncertain, the bargaining parties may choose to ignore them in determining the securities to be allotted and base their calculations on the first factor, which consists of relatively demonstrable values. In that case they are sharing the "combination" profits in the ratio in which they agree to share residual earnings—that is, in proportion to the common stock allotted to each.

Determining the capitalization of the new company. Before the advent of stock without par value, the dollar amount of capitalization was the center of attention. The problem was regarded as one of determining a valuation of the full worth of the combining businesses that would in-

clude not only the developed goodwill but often the value expected to develop from the enhanced profits after combination. This valuation would then determine the amount of securities to be issued.

Suppose that two corporations with net tangible assets, after liabilities, of \$5,000,000 were showing earnings of \$600,000 and that these earnings were expected to mount to \$750,000 after fusion. If a "normal" return were deemed to be 10 per cent for this type of business, the valuation of the business would be \$6,000,000 on the basis of existing earnings and \$7,500,000 on the basis of anticipated earnings. With tangible assets of \$5,000,000, the difference between that amount and the total valuation would be attributed to goodwill. The goodwill already developed would amount to \$1,000,000 (\$6,000,000 — \$5,000,000); its anticipated value would be \$2,500,000 (\$7,500,000 — \$5,000,000). On this basis the accounts of the consolidated companies would be set up to show the tangible assets and the larger goodwill figure. Stock with a par value would be allotted to the participants, some possibly going to a promoter.

The published balance sheet of the consolidation in this earlier period did not always report clearly the amount of goodwill included. Often the amount was lumped in with the plant and equipment—sometimes without any indication in the account title that intangible items were included. While this picture might be thought of as fitting only industrial consolidations in the era before accounting standards were well developed, railroads and utilities formerly used revaluations. Sometimes a valuation for intangibles was set forth for the latter as "Franchises"; more often the Property account was written up to what was paid for the assets in securities.

Overcapitalization. When, as a result of promotional optimism, the total par value of securities issued is so great that earnings fail to make the business worth the amount outstanding, a state of overcapitalization is said to exist. A simple test for overcapitalization would seem to lie in a comparison of par value with market value; if the latter is lower, the amount of stock issued would appear excessive. But the extreme fluctuations that commonly characterize the price of listed stocks mean that this test will give varying and uncertain results. Moreover, it would stigmatize as "overcapitalized" many corporations without a penny of intangibles on their ledgers and with all their tangible assets conservatively stated at cash cost less depreciation, simply because of a failure to produce adequate earnings. Since the term *overcapitalization* has a connotation of wrongdoing for many, it should be employed only where there has been an obvious failure to pay in the full par value, allowing for intangibles of value as well as tangibles, for stock issued.

A major disadvantage of excessive security issues is that their poor record may be an obstacle to later financing.¹¹ The failure of a common

¹¹ The supposed disadvantage of investor deception probably exaggerates the importance of par to the investor, as suggested in a later paragraph. The argument that overcapitalization causes corporations to charge the public excessive prices in order to pay a return on the excessive security issues shows an ignorance of the price-making process that any student of elementary economics should be able to explain away. Even in the case of regulated utilities, fair return is allowed not upon the basis of

stock to sell at par or stated value may be remedied with relative ease by having it reduced by action of the stockholders, but excessive debt or preferred stock, while it may not be bad enough to cause a reorganization, may so cloud the financial record that financing or the offering of securities to acquire other businesses will be difficult or impossible.

Much of the discussion of overcapitalization and undercapitalization represents an excessive and misplaced emphasis upon par value and sometimes a feeling that par value should correspond with market value. The development of stock without par value or with a nominal par has done much to change this attitude. Emphasis, in so far as it rests on the balance sheet, should be upon the asset side. Regulation under the Securities and Exchange Commission, which requires a disclosure not only of accounting methods but also of valuation methods, is a healthy influence in this direction. Standards set up by the commission are likely to influence practice, even in the case of securities that are not registered with it.

The abandonment of full-fledged par value for the common stock does two things: It makes unnecessary any elaborate computation for the value of goodwill to be set up in the accounts, and it fastens attention upon the earnings and their division among the participants by the plan of combination. Because it is regarded as "conservative" practice, the avoidance of substantial goodwill in the balance sheet is felt to be an advantage by many. The possible disadvantages of overcapitalization mentioned above are greatly reduced. The watered-stock hazard, with the possibility of stockholders' liability for failure to pay par value in full, is also much less likely. In some states—oddly enough, including Delaware and New Jersey, which are relatively easygoing in many corporate matters—decisions may be found that goodwill based upon anticipated earnings (as distinguished from that resulting from past earnings) is not "property" and therefore not a valid consideration for exuberant stock issues.¹²

Illustrative consolidation; senior obligations. An illustrative consolidation may be examined to see how the combination might be handled both with common stock having par value and with common stock without par value. The figures in the table on page 516 show the main points about assets and earnings for two corporations, A and B.

The initial step is to decide how the obligations senior to the common stock shall be handled. Bonds may be either assumed or paid off in cash. Probably the more common procedure is to leave funded debt undisturbed and have it assumed by the successor corporation. If the bonds pay a high enough interest rate, are callable, and are of sufficient amount to

outstanding securities but upon the valuation of operating property set by the commission. Moreover, if the excessive securities are in the form of bonds, their fixed charges are no support to high prices. The numerous railroad and real estate receiverships of the early 1930s should serve as an object lesson. A real objection to heavy fixed charges is that they are likely to cause a weak corporation to scrimp on maintenance in order to avoid bankruptcy.

For further discussion, see T. L. Martin, "Overcapitalization Has Little Meaning," *Accounting Review*, December, 1941, pp. 407-427.

¹² Bonbright, *op. cit.*, p. 217.

MERGERS AND CONSOLIDATIONS

	<i>A</i>	<i>B</i>
Net Current Assets.....	\$ 450,000	\$ 550,000
Tangible Fixed Assets (after adjusted depreciation).....	1,000,000	3,600,000
Total.....	<u>\$1,450,000</u>	<u>\$4,150,000</u>
Funded Debt.....		400,000
Preferred Stock (\$100 par).....	200,000	
Common Stock (\$100 par).....	1,000,000	2,500,000
Surplus.....	250,000	1,250,000
Adjusted Average Net Income Available to Common Stock, Past 5 Years	300,000	400,000
Estimated Savings of Consolidation.....		\$70,000

make the step worth while, the successor company will refund. Refunding is also likely if new bonds are being offered to increase working capital or for other corporate purposes. The elimination of old bonds makes the new issue a first claim on all property and utilizes the prestige of the expanded corporation.

Preferred stock may also be redeemed if it is callable, but otherwise, as an ownership interest, it will have to be exchanged for securities of the successor corporation. Frequently the offer of a preferred stock with the same dividend rate and similar provisions in the enlarged company is sufficient. The dividend rate may even be lowered if the management is prepared to call and pay cash for any preferred stock whose holders are unwilling to accept the exchange. The occasion may be used to simplify capital structure by offering a conversion of preferred into common, or the option of either preferred or common might be offered. Since the type of investor which buys preferred may not care to acquire a common stock, it will generally facilitate negotiation if no attempt is made to force an exchange into common, unless the preferred in question has already acquired a speculative character through a fluctuating dividend record.

In the following illustrations, the simplest solution will be assumed—namely, that the bonds of *B* are assumed and *A*'s preferred stock is given a similar new preferred in the consolidated company. In the first illustration, common stock with par value will be used, and goodwill will be set up on the basis of anticipated earnings as well as earnings already demonstrated.¹³ If 10 per cent earnings are necessary to attract common stock investors in this type and size of business, in which the net income is subject to moderate prior charges such as are shown here, then the value of the common stock equities is the value of a \$770,000 (\$300,000 + \$400,000 + \$70,000) income capitalized at 10 per cent, or \$7,700,000. This figure compares with a combined common stock equity based on tangible assets of \$5,000,000 and gives a valuation for goodwill of \$2,700,000. Set up in condensed balance sheet form, the consolidated company would show the following:

¹³ Note the danger that such goodwill might not be deemed legal consideration for the issue of stock in some states. See preceding footnote.

ILLUSTRATION I. CONSOLIDATED AB CORPORATION

Current Assets (net).....	\$1,000,000	Bonds.....	\$ 400,000
Fixed Tangible Assets (net).. <td>4,600,000</td> <td>Preferred Stock (par \$100)..<td>200,000</td></td>	4,600,000	Preferred Stock (par \$100).. <td>200,000</td>	200,000
Goodwill.....	2,700,000	Common Stock (par \$100)...	7,700,000
	<hr/>		<hr/>
	\$8,300,000		\$8,300,000

An objection might be raised to this method of goodwill valuation, which is obtained by capitalization of net income available for the common stock. The conventional approach is to value the business as a whole by capitalizing the income before interest and dividends. The financier or promoter who approaches stockholders with a consolidation plan, however, must offer them values that appear attractive in relation to their valuation of their particular interest in the business. He cannot use a valuation made by taking the business as a whole and subtracting either the par or the market value of senior securities. The use of bonds and preferred stocks creates the peculiar phenomenon of a business being worth an amount different from the sum of the values of its several security issues. Furthermore, the total value of the capitalization may be varied by altering the proportions of the several kinds of security.

Because of the controversial aspects of goodwill valuation, as well as the ever-present basic difficulty of determining how future earnings are to be estimated and what rate of capitalization is appropriate, the alternative procedure of ignoring goodwill in the accounts is likely to be regarded with relief. The elimination of goodwill also has the advantages suggested above. (Ignoring goodwill and using stock with a low or no-par value also avoids the bothersome question of procedure where the consolidating companies have a negative goodwill, that is, earnings are so low that the companies' stocks have a value lower than net tangible assets.) A balance sheet for the AB consolidation, showing tangible assets only and no-par shares with a "stated" value of \$5 each, is shown below. The number of common shares is the same as in the previous balance sheet, although in practice any number might be used that suited the convenience of the promoters and gave a satisfactory unit of market value. A nominal par instead of no par might be advantageous for tax reasons.

ILLUSTRATION II. CONSOLIDATED AB CORPORATION

Current Assets (net)	\$1,000,000	Bonds	\$ 400,000
Fixed Tangible Assets (net) . .	4,600,000	Preferred Stock	200,000
		Common Stock*	385,000
		Capital Surplus	4,615,000
	<hr/>		<hr/>
	\$5,600,000		\$5,600,000

* 77,000 shares without par value, stated value \$5 per share.

The division of the capitalization. The most difficult problem, that of allotting the securities, remains. It matters little to the financial realist whether the stock certificate shows a high par value or none, whether or

not the balance sheet shows goodwill, or whether the shares are numerous or few. What counts is the *proportion* of the stock he receives. Here is the promoter's hardest task. He must satisfy the shareholders of the various companies that their relative status is being preserved, and that they are properly compensated for the contribution made by their respective companies to the new or enlarged company, as measured by past performance and future prospects.

The constituent companies contribute two main elements to the new or enlarged company—net assets and net earnings. These must be taken account of in the plan of exchange of securities, and differences between the two must be reconciled. In addition, a third factor, management, may also have to be considered. The management of one company may have extra value that is not reflected to a great extent in past earnings but may be expected to result in increased earnings of the new company's property after the fusion. The assets of the constituents should be appraised by an independent appraiser. (In all too many cases, this precautionary step is not taken.) The accounting practice of showing fixed assets at cost less depreciation is particularly likely to mean that the accounts of different corporations are not comparable because of differences in prices at the time of purchase and differences in depreciation policy. The income statements of the constituent companies for several years should be studied, and adjustments should be made for such items as incorrect distributions between capital (asset) and revenue (expense), failure to make proper provision for depreciation, bad debts, repairs, and other expenses, and differences in managerial salaries. Adjustments in such matters, as well as in taxes, insurance, and occasionally interest, may be necessary to judge what earnings would be if they had been administered under a uniform policy and under uniform conditions.

1. *Exchange of shares on the basis of net assets contributed.* A possible, though unlikely, basis for distributing stock to the shareholders of the constituent companies would be to allot the shares on the basis of assets contributed, as measured by the percentage of net assets to the total. Thus, in our hypothetical illustration, the common stockholders of *A* contribute net tangible assets of \$1,250,000, while those of *B* contribute \$3,750,000. On this basis, one fourth of the common stock of the new company would go to the common stockholders of *A*, and three fourths would go to those of *B*. Common shareholders of *A* would get 19,250 shares of the new company's common stock, or 1.925 shares in the new company for each share held in the old, while those of *B* would get 57,750 shares, or 2.31 shares for each share held in the old.¹⁴ From another angle, since the book value per share of *A* stock was \$125, while that of *B* was \$150, the distribution of stock of the new company is in accordance with book value contributed if we adopt the second balance sheet, which excluded goodwill and is assumed to show comparable values, presumably replacement cost less depreciation.

This distribution would undoubtedly be unsatisfactory to the common

¹⁴ If the promoters can induce the stockholders to accept a smaller amount, the difference may be issued to the promoters and bankers for their services.

stockholders of Company A, on the grounds that it failed to give weight to their superior earning power. The average earnings on A's common stock had been \$30 per share, while on B's they had been only \$16 per share.

If, however, the term *net assets* had been made to include the goodwill (exclusive of that based on "combination" profits), the distribution would have been in proportion to earnings in the manner discussed below.

Before passing to the significance of earnings, the relative unimportance of assets as such should be stressed. As Bonbright has said: "It will benefit the owner of an enterprise nothing to possess a company with *costly assets*. What the owner wants is profitability, not expensiveness."¹⁵ However, it must be remembered that even the *past* record of earnings is only circumstantial evidence as to *future* earnings, and there is a strong tendency in practice to think of assets as an independent factor that may also be the basis of profits. One of the reasons for merger often lies in the hope of restoring a property to more profitable operation. However, if assets are to be given independent weight in determining shares in a consolidation, it should be on the basis of estimated contributions to earning power.

An exception is found in redundant assets—that is, assets not required in the operations from which the operating earning power is derived. Such assets should be treated as an extra contribution, since past operating earnings have been produced without their aid, and they should be given independent weight. Sometimes they are liquidated, and the proceeds are added to the allotment of securities for the contributing corporation. Sometimes, when the superfluous asset is cash over and above a normal balance, the consolidation might allot bonds or preferred stock rather than issue such securities later to obtain the equivalent funds.

2. *Distribution of shares on the basis of earnings contributed.* If the exchange of shares were based on earnings contributed, in our hypothetical example, three sevenths of the stock of the new company would go to the common stockholders of A, and four sevenths would go to those of B. On this basis the holder of one share of A common stock would get 3.3 shares in the new company, while the holder of one share of B stock would get 1.76 shares. This basis is equivalent to exchanging the shares in proportion to the earnings per share of the former companies, which had been \$30 and \$16 per share, respectively. But the stockholders of Company B might object to this arrangement, on the grounds that their larger assets involve higher potential earning power, and that they were contributing more total net current assets and more book value per share to the combination.

3. *Reconciling earnings and assets.* To deal with this problem of reconciling the uneven contributions of earnings and assets which the constituents may make to a merger or consolidation, it has been suggested that the surviving or consolidated corporation issue preferred stock with a par value equal to the contributions of net tangible assets, and common stock to represent earnings of the consolidated company over the amount of tangible assets. A variation of this method is to use bonds instead of

¹⁵ Bonbright, *op. cit.*, p. 238.

preferred stock for that part of the net tangible assets made up of net current assets.¹⁶ This formula for giving prior securities for tangible assets and common stock for earning power over the amount paid on such prior issues has been called the "scientific" method of consolidation.¹⁷ It was used chiefly in the industrial consolidations at the end of the last and the beginning of the present century.¹⁸ In recent years the use of common stock alone has been the more common practice.

The actual working of this formula can best be understood by examining the results which would obtain under various circumstances. The situation used as an illustration just above may be revised to fit the new procedure as follows:

ALLOCATION OF EARNINGS AND SECURITIES

Plan 1. 7 per cent preferred for net tangibles, and common stock for balance of earnings, capitalized at 10 per cent.

	Division of Earnings		Division of Stock	
	A Company	B Company	A Company	B Company
Preferred.....	\$ 87,500	\$262,500	\$1,250,000	\$3,750,000
Common.....	212,500	137,500	2,125,000	1,375,000
	<hr/>	<hr/>	<hr/>	<hr/>
	\$300,000	\$400,000	\$3,375,000	\$5,125,000

Plan 2. 4 per cent preferred for net tangibles, and common stock for balance of earnings, capitalized at 10 per cent.

	Division of Earnings		Division of Stock	
	A Company	B Company	A Company	B Company
Preferred.. . . .	\$ 50,000	\$150,000	\$1,250,000	\$3,750,000
Common.. . . .	250,000	250,000	2,500,000	2,500,000
	<hr/>	<hr/>	<hr/>	<hr/>
	\$300,000	\$400,000	\$3,750,000	\$6,250,000

Problems of the preferred issue. The three main problems for the preferred are the amount to be issued, the rate of dividend, and voting power. Since assets are the basis for the amount, an appraisal may be necessary when book values are not comparable. An appraisal would be

¹⁶ Bonds were necessary in order to raise cash from the public when all or a part of the current assets were retained by consolidating companies and only fixed assets were turned in.

¹⁷ See C. W. Gerstenberg, *Financial Organization and Management* (New York: Prentice-Hall, Inc., 2nd rev. ed., 1939), Chapter XXIX, and H. A. Finney, *Principles of Accounting, Advanced* (New York: Prentice-Hall, Inc., 3rd ed., 1946), Chapter 53, for hypothetical cases applying this method.

See S. P. Meech, "Financing Problems of Consolidations," *Journal of Business of the University of Chicago*, April, 1930, pp. 130-150, for several plans of distributing the common stock under the "scientific" method; these were proposed for an actual consolidation.

¹⁸ "Most of the industrial corporations have been formed within the past 10 or 15 years, and the preferred stock in nearly all cases represented at the time of formation the physical value of the plants consolidated, while the common stock generally represented the capitalization of future profits or simply voting power." John Moody, "Preferred Stocks as Investments," *Annals of the American Academy of Political and Social Sciences*, May, 1910, p. 545.

on the basis of current replacement value, with allowances for depreciation and obsolescence.

The dividend rate can be made high, as under Plan 1, thereby giving heavy weight to assets, or it can be low, as under Plan 2. When earnings are small, a low rate may have to be used in order to have any surplus income for a suitable supporting common stock issue. When earnings are subnormal, the amount of preferred will have to be reduced below the total of tangible assets or eliminated.

The preferred may be without voting power if permitted by the law of the chartering state and it suits the members of the consolidation and the promoter, or it may be given not only voting power but also a large share of that power by dividing the common into a relatively few shares of high par value. The presumption is that those who get preferred should have less voting power because of their protected position. The effect of different arrangements may be seen in the above plans. If the preferred had no vote, the control would go to the smaller company under Plan 1; under Plan 2 the voting power of the two companies would be equal. Were both preferred and common given equal par value and voting power per share, Company *B*, the larger corporation, would have control under either plan.

Problems of the common stock. Some of the problems of the common stock, such as voting power, are complementary to those of the preferred and require no separate discussion. As for the amount to be issued, this procedure, by stressing "amount," implies stock with par value. In recent years common stock without par or with a nominal par has made large intangible assets in the balance sheet of the consolidation unnecessary and eliminated the hazard that a court might later hold that a liability existed for stock issued in excess of values contributed. Even when par value is used, the amount of goodwill can vary greatly, depending upon such variables as the dividend rate for the preferred, the rate at which net earnings for the common are capitalized (10 per cent was assumed above), and the optimism of the promoters in their estimates of future earnings.

Advantages of a complex structure. One advantage in using securities other than common stock lies in the variety of combinations of income, risk, and control that is made possible. As shown in the above illustration, corporations with considerable assets but moderate earnings can be given a large nominal amount of preferred with a low dividend rate. (In these plans a further step might have been taken by giving Company *A*, with its higher earning power, a higher preferred dividend than that given to Company *B*, thereby permitting a division of common in proportions more nearly those of total earnings.) With priority, those stockholding interests which are desirous of retiring from active positions may be attracted to the plan. Or, preferred stock may be sold for cash to permit cash to be paid to some of the interests in the old companies. Promoters and the leading stockholding interests in the younger and more aggressive corporations can, as a result, be given a larger share of control and of potential profits.

Another major advantage of the more complex structure, especially in the eyes of the investment banker who is undertaking to sell some part of the securities, is the fact that a larger total market value may be achieved than where only common stock is used. Thus, if a consolidation with \$12,000,000 of earnings used common stock alone and the stock could be sold on an 8 per cent earnings basis, the capitalization would have a market value of \$150,000,000. If, however, a 5 per cent preferred amounting to \$80,000,000 par value could be marketed at par, and the balance available for common of \$8,000,000 were capitalized by the market at the same rate of 8 per cent, the total valuation would amount to \$180,000,000.

	Capitalization		Earnings	
	Common Stock Only	Preferred and Common Stock	Common Stock Only	Preferred and Common Stock
Preferred.. . . .	—	\$ 80,000,000	—	\$4,000,000
Common.....	\$150,000,000	100,000,000	\$12,000,000	8,000,000
	<hr/> \$150,000,000	<hr/> \$180,000,000	<hr/> \$12,000,000	<hr/> \$12,000,000

As a matter of principle, it might be argued that the risk for the common is increased by the introduction of preferred, and therefore the rate of capitalization for the common stock earnings would rise so as to counterbalance the advantage. In practice, the market often fails to show such a nicety of risk appraisal and in periods of stock market optimism may even deem the advantage of trading on equity and the possibility of more rapid appreciation as wholly offsetting the greater risk that attends a common stock preceded by other issues. Hence total market value of the capitalization may be increased at times by the use of a capital structure that includes bonds and preferred stock. Some idea of the potential importance of this factor may be had by noting the market value that a dollar of earnings may have when capitalized at low rates (as for bonds and preferred) as compared with high rates (as for common stock).

\$1.00 of earnings capitalized at	4%	= \$25.00 market value
\$1.00 " " " "	6%	= 16.67 " "
\$1.00 " " " "	8%	= 12.50 " "
\$1.00 " " " "	10%	= 10.00 " "

One of the promoter's problems is to create a capital structure that will maximize values without endangering the financial future of the corporation. Even though a capital structure of only common stock is employed, the consolidation should show an increase in stock values over the sum of the values of the stock of its constituents, partly because of the increased marketability of the single large stock issue and partly because of the increase in earnings due to combination.¹⁹ These enhanced values

¹⁹ Herein is the reason why properties assembled by a promoter may be worth more to the consolidation than their cost to the promoter. Dodd, *op. cit.*, pp. 104-105. Similarly it explains why a block of stock that carries control has the opportunity of enhancing its earning by some change, such as the improvement of management, as

are the basis for the promoter's compensation in so far as he does not have to give them up to induce the various interests to accept the combination plan.

Market value as a basis. Another basis that might be used to measure contribution and so to determine the proportionate share of securities in a combination is the past record of market value of the securities, particularly the common stock of the constituent corporations. Thus, if two companies are to be merged, and if the shares of one company are selling at \$200, while those of the company to be merged are selling at \$100, one share of stock of the former company may be given for each two shares of the latter. The argument for the use of market prices as the basis of exchange of securities is that in the market price all the factors of value—past earnings, asset values, management, and future outlook—are combined in one valuation. However, it may be difficult to obtain agreement as to which market prices are to be used. The market price of the stock of any corporation may be affected by a number of variables, and the price at one moment of time, or the average price over a period, does not necessarily represent the value of the stock for combination purposes. Market price is also susceptible to influence on the part of those interested in the merger. Nevertheless, market price is a measurable and understandable basis for the exchange of securities.

Illustrations

Example of consolidation by exchange of stock. Of the many examples which might be selected to illustrate consolidation by exchange of

TABLE 39

DATA FOR BASIS OF EXCHANGE OF SECURITIES IN CONSOLIDATION OF
ALLEGHENY AND LUDLUM STEEL COMPANIES

	<i>Allegheny</i>	<i>Ludlum</i>
Total assets.....	\$20,800,000	\$11,000,000
Tangible fixed assets (after depreciation)	12,700,000	5,100,000
Net current assets.....	6,000,000	4,000,000
Book value per common share.....	25.04	18.10
Net current assets per common share.....	8.26	8.00
Average number of times preferred dividend earned, 1933-1937.....	5.09
Average earned per common share, 1933-1937.	\$ 1.77	\$.97
Earned per common share, 1937.....	\$ 2.10	\$ 2.25
Dividends paid per common share, 1937.....	1.60	1.00
Market price range, common stock, 1937.....	13-45½	13½-41¾
Market price range, common stock, August 10, 1938....	18½-19	18½-19

Source: *Poor's Industrial Volume*, 1938. Except where otherwise indicated, figures are for December 31, 1937.

securities, a case in the steel industry may serve as a sample of the simpler type of arrangement. At special meetings held on August 10, 1938,

compared with ordinary units of stock that must accept the *status quo*. Bonbright, *op. cit.*, pp. 46-48.

the stockholders of Allegheny Steel Company and Ludlum Steel Company voted to consolidate into the Allegheny Ludlum Steel Corporation. The management of the two companies explained that considerable economies were expected from the combination of the properties, especially in the production of stainless steel. The basis of exchange of securities was simple: Common stock of both companies was traded share for share for the common stock of the consolidated company, and the preferred stock of Allegheny Company (\$100 par) was exchanged into preferred stock of the consolidated company.

The comparative data shown in Table 39 may serve to explain the basis of exchange of securities.

These data indicate that, while Allegheny stockholders were contributing the higher total asset values per share, Ludlum shareholders were contributing substantially the same amount of net current assets per share. Greater emphasis is usually placed upon the *book* value of current assets than that of fixed assets because the former are so much more likely to approximate current market value. Current assets are also easier to turn into cash and to that extent possess a value independent of earning power. While higher average earnings per share had been reported by Allegheny for the period 1933-1937, in 1937 the two companies were about equal in this respect. The stock market's appraisal, as measured by prices prior to consolidation of the two companies, in which presumably all the factors bearing upon investment value are summed up, supports the equal treatment per share for the two companies. The fact that the quotations for the common stocks were the same on the date of the approval of the consolidation is of course merely the result of the previous announcement of the probable terms of exchange.

Examples of mergers. The financial history of the motor industry has been characterized by the steady growth of large corporate groups, in which expansion "from within" has been coupled with growth by merger, consolidation, and the use of the holding company device. The latest merger involving a leading motor company differed from most others in that the motor company absorbed, not another motor company, but an electric household equipment concern, illustrating the tendency within the automobile group to expand into lines other than motors and allied or accessory products. On December 23, 1936, the stockholders of Nash Motors Company and Kelvinator Corporation approved an agreement of merger which provided for a change in the name of Nash Motors Company to Nash-Kelvinator Corporation and the merger into it of Kelvinator Corporation through an exchange of $1\frac{3}{8}$ shares of Nash-Kelvinator common stock for each share of Kelvinator common. Kelvinator Corporation lost its corporate existence, and the operations of the enlarged company are now carried on in two divisions—Nash Motors Division and Kelvinator Division.

The following financial data were available at the time of merger:

	<i>Nash</i>	<i>Kelvinator</i>
Total assets.....	\$38,030,000	\$21,421,000
Tangible fixed assets (after depreciation)....	5,372,000	7,283,000
Net current assets.....	26,038,000	8,157,000
Book value per share.....	\$12.30	\$16.70
Net current assets per share.....	9.54	7.03
Earnings per share—average 1932–1935	\$.51 (d)	\$.82
Earnings per share—latest year39	1.34
Market price per share—1936 range	15–21 $\frac{1}{8}$	14 $\frac{3}{4}$ –25 $\frac{1}{2}$
Closing market price per share, Dec. 23, 1936.	16 $\frac{1}{2}$	21 $\frac{1}{2}$

d = deficit.

Source: *Moody's Manual of Investments, Industrials*, 1937. Figures for Nash are for years ending November 30; for Kelvinator, years ending September 30. The asset figures are those for the respective year ends in 1936.

Inspection of these figures shows that Nash was contributing heavily in assets, especially current assets, but little in earnings. While Kelvinator was enjoying the substantial profits that marked the mechanical refrigerator business of this period, Nash had had poor earnings, along with other "independent" automobile manufacturers since the prosperity of 1926-1930. The profits of the pre-depression period help to explain the hopes—not unusual in a recovery period—and the market price. Market prices, in turn, reflected an appraisal of the future which evidently influenced the merger arrangement. Market values are likely to be a potent factor in combinations of corporations whose securities are listed, although they should be regarded as evidence rather than conclusive proof of the relative contributions of the several corporations.

An interesting case in which both preferred stock and common stock were involved is provided by the merger of Safeway Stores, Inc., and MacMarr Stores, Inc. On September 11, 1931, the former company, a rapidly expanding food chain with numerous subsidiaries, acquired MacMarr Stores on the basis of $\frac{7}{10}$ of a preferred share (7 per cent) and $\frac{3}{10}$ of a common share of Safeway for each MacMarr preferred share (7 per cent), and $\frac{2}{11}$ of a common share of Safeway for each MacMarr common share. The data shown in Table 40 throw light on this arrangement.

From these data it is apparent that the owner of one preferred share of MacMarr was exchanging his \$7.00 dividend for \$4.90 in Safeway preferred dividends ($\frac{7}{10}$ of \$7.00) and about \$1.40 ($\frac{3}{10}$ of \$4.81) in earnings per share on the common he received, plus the opportunity to share in the future profits of the enlarged concern. While this exchange meant a reduction in current income, the MacMarr preferred was receiving about \$95 in market value of Safeway preferred and common (based on 1930 average prices) for the \$87.50 previously held. This arrangement illustrates how it may be equitable for a security holder to receive a reduced income when the increase in the investment quality is a sufficient counterbalance, as indicated here in relative market price and margin of safety for the two preferred stocks involved. The owner of one share of MacMarr common stock was giving up earnings averaging \$1.71 over a five-

year period for average earnings of only 84 cents, but on the basis of the 1930 record he was giving up earnings of only 79 cents for earnings of 88 cents. He was exchanging book value of \$5.10 for book value of \$7.55. However, the fact that the exchange increased the market value of his shares from \$14.68 to \$16.50 (based on 1930 average prices) would indicate that the deal would be satisfactory to the MacMarr common stockholder.

TABLE 40

DATA FOR BASIS OF EXCHANGE OF SECURITIES IN
SAFEGWAY-MACMARR MERGER

SAFEGWAY STORES, INC.

7% Preferred stock:	
Average earnings per share, 1926-1930.....	\$33.37
Times 7% dividend earned, 1930.....	5.17
Price range, 1930.....	95-109½
Common stock:	
Average earnings per share, 1926-1930.....	\$ 4.62
Earnings per share, 1930.....	4.81
Dividends per share, 1930.....	5.00
Price range, 1930.....	38¾-122¾
Book value per share, Dec. 31, 1930.....	41.55

MACMARR STORES, INC. (ORGANIZED IN 1929),
OR PREDECESSOR COMPANIES

7% Preferred stock:	
Average earnings per share, 1928-1930.....	\$21.20
Times 7% dividend earned, 1930.....	1.99
Price range, 1930.....	75-100
Common stock:	
Average earnings per share, 1926-1930.....	\$ 1.71
Earnings per share, 1930.....	.79
Dividends per share, 1930.....	1.00
Price range, 1930.....	8¼-24¾
Book value per share, Dec. 31, 1930.....	5.10

Such cases should emphasize the point that not *past* performances as such but probable *future* earnings, which the past record helps one to evaluate, are the important factor in determining the attitude of intelligent stockholders. The *trend* of earnings may be a more important consideration than the actual amounts on record, as in the Chrysler-Dodge merger in 1928.²⁰ Individual personalities and powers of persuasion may also override the statistical record on occasion. Every merger case involves a mixture of material and personal elements, and in most cases the terms of exchange can be explained only in part by balance sheet and income statement figures.

²⁰ One share of Chrysler common, which had reached maximum earnings per share of \$6.55 in 1927, and was paying \$3.00 in dividends, was exchanged for each share of Dodge Brothers preferred, which paid \$7.00 annually. But Chrysler's earnings were on the up-trend, while those of Dodge were on the down-trend.

Special Problems

Fusion of public service corporations. While railroads and utilities formerly had the same freedom as industrial corporations in fusion, they are now very generally subject to commission regulation. They are more and more generally obliged to carry their assets under a supervised system of accounting at figures that represent cost less depreciation to the original corporation. Goodwill is not permitted and would be an anomaly in a business which is regulated so that earnings may not exceed a fair return upon actual tangible investment. Similarly, securities to be issued, whether for a purchase of assets, merger, or consolidation, must ordinarily be approved by the commission in authority. While lax regulation has permitted violations of the principle, securities would ordinarily be restricted to the amount of property values upon which the commission might reasonably be expected to allow a fair return to be earned.²¹

Such emphasis upon asset values would appear to be at decided variance with the emphasis placed upon earning power in industrial combinations. The difference is nominal, however, if the asset values are the effective factor in determining the earnings. But, when earnings fall short of a "normal" return, varying greatly from company to company and showing little promise of rising to the level of a "fair return," emphasis upon assets would work a grave injustice as between security holders of merging companies. This disparity between assets and earnings has been widely prevalent among the railroads and traction companies in recent years. Probable future earnings would be the fair basis for measuring the contribution to a fusion in such cases. Savings due to the combination would constitute a margin for bargaining among the constituents of the proposed fusion.

Effect of merger and consolidation on the constituents' creditors. Upon merger or consolidation, the successor corporation is liable for the unpaid debts of each of the constituents. (In some cases current assets are used to pay off current creditors, and the balance is distributed in cash to the stockholders, so that only fixed assets and funded debt are "taken over.") The creditors of the constituents, both secured and unsecured, become the creditors of the consolidated company. Bond issues of the company which is absorbed in a merger, and of all constituents in a consolidation, become assumed bonds of the surviving or consolidated company.

Secured creditors of the constituent companies become secured creditors of the new or consolidated company, retaining their liens on the particular assets which had been pledged for their protection. The new company may refund such debts by issuing consolidated bonds that are based on the superior earning power of the larger unit and therefore bear a lower rate of interest and contain less onerous terms than were included in the separate issues.

The unsecured creditors of the constituent companies become creditors

²¹ However, fair return is allowed upon the commission's valuation of operating property and not upon capitalization.

of the new or surviving company. Their position may be indicated by illustration. Take the case of two companies, *A* and *B*, which have been consolidated into Company *C*. *C* assumes the secured and unsecured debts of *A* and *B*. Suppose further that a first mortgage bond issue of Company *A* is subsequently defaulted. The secured creditors would have a prior claim with respect to the property specifically pledged by *A*, but, in case of a deficiency judgment, in so far as *B*'s property is concerned, they would follow *all* former creditors, both *B*'s secured and unsecured, under the rule of equity. The unsecured creditors of Company *B* have the protection of the rule that general creditors may proceed against the particular assets owned by the company prior to consolidation, since these assets constitute a fund for the benefit of the creditors.

Unfortunately the right of general creditors to the assets of consolidated companies has not been entirely settled by the courts, although the rule of equity just cited seems to have been most generally followed. When such a rule is applied, the order of claims against Company *C*'s property would run as follows:²²

1. Secured creditors whose debts have been assumed have first claim against the properties of the original corporation which were mortgaged for their security, and a general claim on the properties of the other corporation brought into the fusion following the latter's creditors, both secured and unsecured.

2. Unsecured creditors of the original companies have a general claim on the respective original properties following the specific claims against these properties, but the general creditors of one constituent have a general claim after secured obligations on the assets brought in by that constituent and prior to any deficiency claims of the creditors secured by the property brought in by the other constituent.

3. Secured creditors holding bonds of the consolidated company proper can be given only a junior claim on the property securing the assumed mortgage bonds, but they may have a prior claim on new property not brought in by the original constituents.

Effect of merger and consolidation on special classes of creditors. One of the most important problems which arises in connection with creditors is the treatment of bond issues containing the after-acquired-property clause. In a consolidation, both of the constituent companies lose their identity, so that neither can be said to acquire the other's property, and an after-acquired-property clause in a bond issue of one company will not cover the property brought in by the other. The common practice is to close the mortgages of the constituent companies and thus pave the way for new consolidated mortgage bond issues. The situation is somewhat different in the case of a merger. Here one company is acquiring new property, and its mortgage containing an after-acquired-property clause will cover the property of the merged company, subject, of course, to any existing claims of the merged company's creditors on that property.

²² Grange, *op. cit.*, pp. 593 and 597.

When one of the constituent companies has issued convertible bonds which are assumed by the successor corporation, the courts have usually held that the conversion privilege is extinguished by the fusion, unless some requirement to the contrary was made in the original indenture, or voluntary provision is made in the plan.²³

So much for the legal status of creditors. Actually the financial or investment position of creditors (and of preferred stockholders) may be considerably changed by a merger or consolidation. Suppose, for example, that two companies, *A* and *B*, which are to be consolidated into Company *C*, have the following capital structures and earnings:

	<i>A</i>	<i>B</i>
5% First mortgage bonds.	\$2,000,000
6% Debenture bonds.	2,000,000	\$1,000,000
7% Preferred stock (\$100 par).	1,000,000
Common stock (\$100 par).	4,000,000	1,000,000
Surplus.	1,000,000	2,000,000
Earnings available for interest.	390,000	360,000
Net income available to the common stock.	100,000	300,000

If preferred stock equal in amount to the original issue is exchanged for the old preferred of *A*, and the common stock is increased \$2,500,000 to represent savings of the consolidation, the capital structure of the consolidated company will be as follows:

	<i>Amount</i>	<i>Charges</i>
5% First mortgage bonds	\$2,000,000	\$100,000
6% Debenture bonds	3,000,000	180,000
7% Preferred stock	1,000,000	70,000
Common stock	7,500,000
Surplus	3,000,000

The earnings protection to the holders of the various issues of Companies *A* and *B* (1) before consolidation and (2) after consolidation, if it is assumed that net income before interest increases to \$1,000,000, may be summarized as follows:

COMPANY <i>A</i>		
	<i>Before Consolidation</i>	<i>After Consolidation</i>
First mortgage bonds, times interest earned	3.9	10.0
Debenture bonds, times interest earned	1.8	3.6
Preferred stock, times dividend earned.	1.3	2.9
Per cent earned on common equity.	2	6.2

COMPANY <i>B</i>		
	<i>Before Consolidation</i>	<i>After Consolidation</i>
Debenture bonds, times interest earned.	6.0	3.6
Per cent earned on common equity.	10	6.2

²³ Such a provision is not uncommon. For example, when Chrysler Corporation absorbed Dodge Brothers in 1928, it assumed the latter's 6 per cent convertible debentures. These bonds were made convertible into Chrysler common stock. They were subsequently called.

The consolidation strengthens the position of *A*'s security holders and weakens that of *B*'s through dilution. The earnings coverage on *A*'s bonds and preferred stock rises through the addition of the earnings of Company *B* and the savings from consolidation, whereas the fusion is correspondingly unfavorable to the debentures of *B*.²⁴ Yet *B*'s debenture holders are well-nigh powerless to protest. Their status would be improved, and the capitalization of the consolidation would be more conservative, if *A*'s preferred were exchanged for common stock and its debentures for preferred stock. The former exchange would be more difficult for the representatives of *B* to insist upon.

Legal position of mergers and consolidations. The legal status of outright fusion may appear to be more secure than that of the holding company and the looser forms of combination. Under the Clayton Act the ownership of stock of one interstate corporation by another is specifically prohibited when the effect is substantially to lessen competition between them, and this provision has been given the narrowest possible interpretation by the Supreme Court. Thus the prohibition cannot be applied to a merger or consolidation if it is completed, and title to the acquired properties is vested in the surviving corporation, before any action is brought by the Federal Trade Commission. Neither can it be applied in the case of an outright purchase of assets, with the result that this has become a more popular method of effecting a combination of competing corporations.²⁵

However, such combinations might still be vulnerable under the Sherman Act of 1890, which prohibits every "contract, combination . . ., or conspiracy in restraint of trade" and attaches no particular significance to the method by which combination is effected.

Merger versus consolidation. While mergers and consolidations have much in common from the financial point of view, they have certain differences that should be kept in mind. In general, when a small company is being fused with a large one, merger of the smaller, requiring the consent of its presumably fewer stockholders, is a simpler process than consolidation. This advantage of simplicity may be particularly important if the larger corporation has a variety of stock issues from which consent must be had. Sometimes dissolution of the larger corporation might endanger valuable goodwill or a valuable corporate charter or a franchise that could not be transferred to a consolidated company. When the

²⁴ "Times interest earned" and "times preferred dividends earned" are the most important single measures of earnings protection. They should be calculated on the "over-all" basis—that is, as the ratio of earnings to charges on each issue plus those on the preceding issues. Thus, in the case of Company *A* before consolidation, earnings of \$390,000 were available for bond interest. The "times interest earned" ratio for the debentures (1.8) is calculated by dividing the \$390,000 earnings by the interest on the debentures (\$120,000) plus that on the first mortgage issue (\$100,000).

²⁵ For a condensed account of the status of fusions under the Clayton Act, see Leverett S. Lyon and others, *Government and Economic Life* (Washington, D. C.: The Brookings Institution, 1939), Vol. I, pp. 289-291.

On the whole subject of the legal status of mergers and consolidations, see National Industrial Conference Board, Inc., *Mergers and the Law* (New York: The Board, 1929).

smaller corporation has such a reason for avoiding dissolution, the holding company relation, discussed in the next chapter, is indicated.

Consolidation, by wiping out all of the former corporate entities, gives a greater freedom in setting up a new administrative personnel and organization. Possible offense that might be given by making one corporation the survivor, as in a merger, is also avoided. The creation of a new corporation offers an opportunity for writing a new charter and incorporating in a new jurisdiction. Consolidation also permits a greater freedom in revising the accounts of all the constituent properties—say to bring into the accounts up-to-date valuations—without offending the accounting proprieties.

CHAPTER 25

HOLDING COMPANIES

Holding Companies in General

Importance of the holding company. The holding company has come to occupy a leading position as a combination device.¹ The ownership of a controlling stock interest forms a more effective bond than the looser forms of combination and is easier to effect than fusion by merger or consolidation. Many of our great corporate giants, such as United States Steel Corporation, American Telephone and Telegraph Company, the Pennsylvania Railroad system, and any number of electric light and power systems have used the holding company arrangement to promote their growth. Bonbright and Means have stated:

Even without the holding company, to be sure, there would still have been a notable upward trend in the size of dominant business enterprise of the country; for expansion can and does take place by internal growth, by outright purchase of competing and related properties, and by merger or amalgamation. Nevertheless, without the power to purchase controlling stock interests in other companies—a power which is the essence of the holding company device—the concentration of capital into larger and larger business units would certainly have had a much slower growth than is shown by the figures of the last decades.²

Such legislation as the Public Utility Holding Company Act of 1935 and the spectacular collapse of some of the great utility systems in the early 1930's has made the American public decidedly "holding-company conscious." To the student and practitioner of finance the widespread use of the holding company and the many financial problems it presents provide even stronger reasons for a careful examination of its nature and financial operation.

¹Of the many sources dealing with the holding company, J. C. Bonbright and G. C. Means, *The Holding Company* (New York: McGraw-Hill Book Co., 1932), is the most complete. The use of the holding company in the railroad field is covered in *Regulation of Stock Ownership in Railroads*, H.R. 2789 (1931), 71st Cong., 3rd Sess. A most exhaustive study of electric and gas holding companies is contained in Federal Trade Commission, *Utility Corporations*, reports made under Senate Res. 83, 70th Cong., 1st Sess. These reports have been issued in 95 volumes as Senate Doc. No. 92.

Comprehensive bibliographies on the holding company are found in Bonbright and Means, *op. cit.*; Federal Trade Commission, *op. cit.*, No. 69A, pp. 607-618; Securities and Exchange Commission, *List of References on Public Utilities* (Washington: The Commission, 1936).

²Bonbright and Means, *op. cit.*, p. 5. These authors go on to say that the holding company has grown important at least in part because it has largely escaped social control and regulation. Since the passage of the Emergency Transportation Act of 1933 and the Public Utility Holding Company Act of 1935, this situation has changed.

Meaning of "holding company." In its broadest sense, a holding company may be defined as any corporation which owns the stock of one or more other companies. Under this definition, large railway, utility, and industrial companies owning investment portfolios or stock in subsidiaries and affiliates would be classed as holding companies. Investment trusts, insurance companies, and other financial institutions would also fall into this category. In the more generally accepted use of the term, which will be employed here, the holding company is a corporation which owns enough of the voting stock of another corporation to have working control over it.³ Companies which operate property of their own in addition to controlling other corporations through stock ownership are called *parent*, or *holding-operating*, companies. This term is particularly appropriate if the large company has taken the initiative in forming the smaller one. Most large corporations belong in this group. Companies which do not operate properties, but simply direct the operations of their subsidiaries, are called *pure holding* companies. The most notable examples of this type, outside of certain industrial companies, such as the United States Steel Corporation, and a few railroad holding companies, such as the Pennsylvania Company and the Alleghany Corporation, are to be found in the utilities field. Companies which operate their own property directly and do not exercise control of others through stock ownership are known as *operating* companies. *Affiliated* companies are companies related by being part of the same holding company system or by community of interest.

In deciding how to classify mixed operating and holding companies, the relative importance of earnings and assets in the operating and subsidiary categories may be used as a criterion.⁴ Some companies, such as

³ Another definition of the holding company is as follows: "Any company, incorporated or unincorporated, which is in a position to control, or materially to influence, the management of one or more other companies by virtue, in part at least, of its ownership of securities in the other company or companies." Bonbright and Means, *op. cit.*, p. 10. This very broad definition would include certain finance and investment companies, as well as others which may not have been formed for the purpose of control, but which have come into a controlling position either temporarily or permanently.

The Public Utility Holding Company Act of 1935 defines a utility holding company, for the purpose of placing it under the jurisdiction of the Securities and Exchange Commission, as follows (Sec. 2 (7)):

"Holding company means—

"(A) Any company which directly or indirectly owns, controls, or holds with power to vote, 10 per centum or more of the outstanding voting securities of a public-utility company or of a company which is a holding company by virtue of this clause or clause (B), unless the Commission, as hereinafter provided, by order declares such company not to be a holding company; and

"(B) any person which the Commission determines, after notice and opportunity for hearing, directly or indirectly to exercise (either alone or pursuant to an arrangement or understanding with one or more persons) such a controlling influence over the management and policies of any public utility or holding company as to make it necessary or appropriate in the public interest or for the protection of investors or consumers that such person be subject to the obligations, duties, and liabilities imposed in this title upon holding companies."

⁴ Bonbright and Means suggest that, if the management of one of the constituent companies is promoting the combination, or one of the constituent companies is outstanding in size and financial strength, that company is likely to be made the holding

Ford Motor Company and Commonwealth Edison Company, are predominantly operating companies even though they control a few subsidiaries and are thus technically parent companies. Others, like American Telephone and Telegraph Company, E. I. du Pont de Nemours and Company, and General Motors Corporation, although important operators in their own right, control many subsidiaries whose earnings and property are important, and so they are more properly called *holding-operating*, or *parent*, companies.

Types of holding companies. Holding companies may be classified on the basis of the type of service they render to their subsidiaries. If financial and managerial aid is rendered directly rather than through specialized companies, no qualifying term is employed. If, however, its services are chiefly financial, the term *financing* holding company may be employed. If the main role of the holding company is to supply the subsidiaries with managerial services, the term *management* holding company is used. Among the regulated public utilities, the currently approved basis for charges by a holding company for such services is actual cost, lest such charges be used to inflate the costs of the subsidiaries.

Another way of classifying a holding company is on the basis of its position in the ladder or pyramid of holding companies that constitute the system. The tendency among industrial and railroad systems is toward simplicity—a single holding or parent company controlling its subsidiaries directly. In the utility field, however, the top holding company has often controlled its properties through a succession of intermediary holding companies. At the top has been the *superholding* company, which formed the apex of a pyramid sometimes extending down through as many as six or seven steps, or layers, of corporations. Its services to subsidiaries were primarily financial, management, engineering, or a combination of all three. Next came the *subholding*, or intermediate, companies, often established to head the various geographical groups of subsidiaries.⁵ Then came the *operating subsidiaries*, which were engaged in providing their respective communities with utility services. Some of these were “parents,” controlling subsidiaries of their own. If the superholding company was itself controlled by a superfinance corporation, the number of layers in the whole system was further expanded. We shall see later the financial implications of this sort of “pyramiding.”

Holding companies may also be classified on the basis of type of business into railway, utility, industrial, and financial groups. The second of these may be broken down into subtypes—groups consisting primarily of electric, gas, water, traction, and telephone companies. Most of the great utility supersystems contain properties devoted to all these services except telephone service. The American Telephone and Telegraph Company and subsidiaries do substantially nine tenths of the telephone

company. *Op. cit.*, pp. 51-54. This type of parent company is common in the industrial and railroad fields. The presence of the outside promoter and the comparative equality of units help to explain the opposite practice of using pure holding companies in the utility field.

⁵ Before its receivership in 1932, Middle West Utilities Co. controlled five main subholding companies, each with a number of subsidiaries and sub-subsidiaries.

business, the remainder being divided among a large number of small independent companies.⁶

Main purposes of the holding company. We have seen that the holding company may be formed for managerial, financial, or engineering purposes or for a combination of all of these plus whatever other benefits may arise from concentration of ownership and control. A detailed discussion of these purposes, in their relation to railroad, utility, and industrial corporations, will follow shortly. Before that, the general purposes of the holding company will be discussed.

The main reason for the use of the holding company has been to obtain the advantages of combined control of two or more new or formerly independent companies with a relatively small outlay of funds and without resort to the relatively difficult process of outright fusion. The motive in some cases has been the desire for monopoly, and in others it has been simply to gain the advantages of large-scale production, or at least of concentrated management. In the utility field, the operating subsidiaries already enjoy local monopoly, and the objectives are centralized or combined production, organization, purchasing, advertising, financing, distribution, and dealings with regulatory bodies.

Centralized financing may not only bring greater skill to bear upon the problem of raising funds but also make it easier to raise them. Subsidiaries may find that they can sell their securities more readily as members of a well-known system than as independent companies. Small or medium-sized corporations are often able to sell bonds and preferred stocks but find their common stocks difficult to sell. A large, well-known holding company may have as its most valuable financial function the raising of money to supply sufficient common equities to keep operating subsidiaries' capital structures suitably balanced. This centralized or group financing has been much more important in the utility than in either the railroad or industrial field in recent years.

The use of the holding company device makes it possible to obtain control of large properties with a minimum investment, and to reap the maximum rewards of trading on the equity. The holding company needs to own only that portion of the *voting* stock of the subsidiaries which will give it control. If the subsidiaries are financed in part by the sale of senior nonvoting securities, the investment in enough common stock to control may represent but a small percentage of the subsidiaries' assets. The owners of the holding company may in turn control it with a smaller investment, if the holding company is also financed in part with senior securities. "Pyramiding" of control and profits has been carried to the extreme in the utility field, especially in those systems with several layers of corporations in the structure.⁷

Suppose the combined balance sheet of a group of operating companies presents the following situation:

⁶ See p. 238.

⁷ For hypothetical and actual examples of pyramiding in utility holding company structures, see Federal Trade Commission, *op. cit.*, No. 72-A, Chapter IV.

<i>Assets</i>		<i>Liabilities</i>	
Sundry assets.....	\$8,000,000	5% Bonds.....	\$4,500,000
		6% Preferred stock.....	1,500,000
		Common stock.....	1,500,000
		Surplus.....	500,000
	<u>\$8,000,000</u>		<u>\$8,000,000</u>

Control of these operating companies may be obtained by the purchase of less than their total common stocks, if the preferred is nonvoting, but let us assume that a holding company owns all of the common stock, bought at book value, and that the funds required to purchase the stock are obtained through the issuance at par of \$750,000 6 per cent bonds, \$500,000 nonvoting 7 per cent preferred stock, and \$750,000 common stock. The holding company's initial balance sheet would read as follows:

<i>Assets</i>		<i>Liabilities</i>	
Investment in subsidiaries...	\$2,000,000	6% Bonds.....	\$ 750,000
		7% Preferred stock.....	500,000
		Common stock.....	750,000
	<u>\$2,000,000</u>		<u>\$2,000,000</u>

The owners of the majority of the common stock of the holding company, or \$375,100, control the holding company, and through it the \$8,000,000 property of the subsidiaries. The amount required to control is less than 5 per cent of the total property values. Even this small sum could be lowered if a larger proportion of nonvoting securities were used, or if an intermediate holding company, with its additional quota of nonvoting bonds and preferred stocks, were inserted between this hypothetical holding company and its operating subsidiaries.

Suppose further that the subsidiaries together earn \$560,000, or 7 per cent on their total asset, after operating expenses. After interest and preferred dividends of \$315,000 are paid, the balance of \$245,000 is available to the holding company. If the holding company's operating expenses, which should be small, are ignored, this dividend income would cover the holding company's bond interest and preferred dividends of \$80,000 and leave \$165,000 for its common stock, a return of 22 per cent. These proportions may be seen in Figure 14 (page 538).

Thus, by raising trading on equity to the second degree by the use of a single holding company, we see a return of 7 per cent on the original operating property (\$560,000 on \$8,000,000) and of 12 per cent on the operating company's common stock equity (\$245,000 on \$2,000,000) magnified to 22 per cent on the holding company common stock equity (\$165,000 on \$750,000). In accordance with the principle of trading on equity, the latter return will shrink more rapidly than total earnings. Thus, a decline of the total return from 7 to 6 per cent would reduce the net balance

for the holding company common by one half, to \$85,000, and a decline of total return to less than 5 per cent would produce a deficit. The collapse of several pyramided utility empires in the early 1930's may be attributed at least in part to this factor.

The actual effect of changes in the earnings of the system on the holding company's securities may be seen by studying the consolidated income statements of the larger systems. In the following statement of the Commonwealth & Southern Corporation and subsidiaries it is seen that a decline of 22 per cent in gross revenues wiped out the earnings on the holding company's common stock.

THE COMMONWEALTH & SOUTHERN CORPORATION
AND SUBSIDIARIES

Comparative Consolidated Income Account
(in millions)

	1930	1933
Gross revenues	\$138.4	\$108.5
Operating expenses, taxes, and depreciation . . .	78.6	60.3
Other income	3.3	.6
	-----	-----
Net earnings	\$ 63.1	\$ 48.8
Subsidiary companies—interest	18.2	22.9
Subsidiary companies—preferred dividends . . .	13.2	14.3
Minority interest1	.0
	-----	-----
Available to holding company	\$ 31.6	\$ 11.6
Holding company—interest	2.9	3.1
Holding company—preferred dividends	8.2	9.0
	-----	-----
Earned on holding company common	\$ 20.5	\$.5 (def.)

The possibilities of control of large properties with a minimum outlay and of a substantial rate of return on the controlling stock investment largely explain the popularity of the holding company device. However, the part that it has played can best be understood by tracing its origin and use.

Holding company origin—right of corporations to own stock.⁸ Under the common law, American corporations have no inherent right to hold stock in another corporation; specific statutory permission is required. Prior to 1888, the right to own stock was either granted by special act of the legislature or held to be an implied power in the case of corporations which took stock in satisfaction of, or as security for, a debt, or where the holding of stock was incidental to their expressed powers. In some states corporations were permitted to purchase stock as a step

⁸ See Bonbright and Means, *op. cit.*, Chapter III; "Power of a Corporation to Acquire Stock of Another Corporation," *Columbia Law Review*, February, 1931, p. 281; Federal Trade Commission, *op. cit.*, No. 69-A (September 15, 1934), pp. 183-195, and No. 73-A, pp. 8-9; R. C. Larcom, *The Delaware Corporation* (Baltimore: The Johns Hopkins Press, 1937), Chapter III.

toward merger or consolidation and to own stock of other companies doing a business ancillary to theirs.⁹

The most important examples of early holding, or parent, companies are the corporations which were granted the right to own stock by special acts of the state legislatures. As early as 1832 the Baltimore and Ohio Railroad Company was authorized to subscribe to the stock of the Washington Branch Road. Other companies which received the privilege of stock ownership by special statute include the Pennsylvania Railroad Company in 1853 and the Chicago and North Western Railway Company

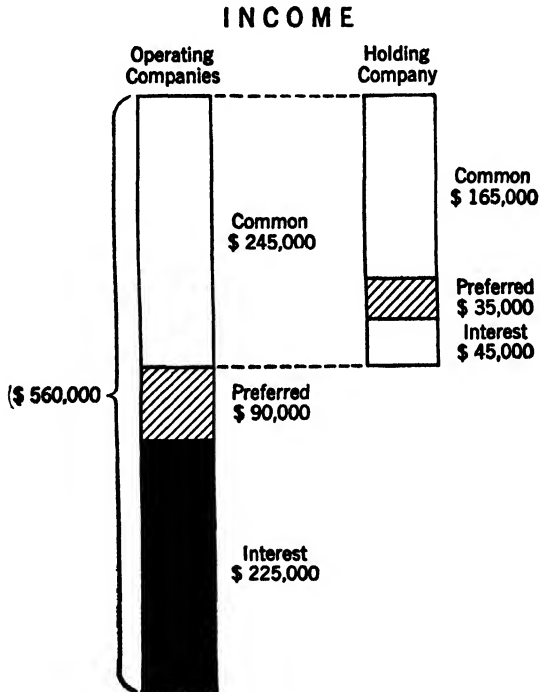


Figure 14. Illustration of Distribution of Income of Operating Companies Whose Common Stocks Are Owned by a Holding Company.

in 1864. The pure holding company dates from 1868. Between that date and 1872 the Pennsylvania legislature chartered over forty of them by special acts.¹⁰ These corporations were given unrestricted rights to hold and dispose of other companies' securities, and among them are to be found the ancestors of several important present-day corporations.

The real history of the holding company as an important device for combination dates from 1888, when the state of New Jersey amended its general corporation law to make it possible for New Jersey corporations to include in their charters the specific power to hold stock in other cor-

⁹ Larcom, *op. cit.*, pp. 53-55.

¹⁰ For the list, see Bonbright and Means, *op. cit.*, pp. 59-60.

porations. In 1889, these provisions were classified and extended (for this reason, 1889 is often erroneously cited as the date of legal origin of the holding company), and in 1893 and 1896 they were amended and broadened still further.¹¹ New Jersey soon built up a thriving business of incorporating new companies, and other states followed suit. Most of the early "trusts" were incorporated in New Jersey. At the present time, the laws of all but nine states permit one corporation to hold stock of another.¹² In several other states, when there has been no express statutory prohibition, the state officers have permitted corporations to include in their charters the power to own stock. Modern corporate charters customarily include the power to hold securities of other companies.

Railroad Holding Companies

Early railroad companies. We have seen that some of the earliest holding companies were organized in the railroad field by special acts of state legislatures, among them the Pennsylvania Company, which was chartered in 1870, and which is still an important part of the Pennsylvania system.¹³ The device of stock control by exchange of securities or outright purchase was an important method of railroad combination and consolidation in the growth of the great integrated railroad systems. But it was not until the twentieth century that the pure holding company device was used as an instrument of control of widespread railroad properties.¹⁴

Types of present-day railroad holding companies. If by the term *holding company* all corporations owning stock of other companies are meant, we have examples today of superholding companies, holding com-

¹¹ New Jersey practically repealed the section of its law empowering corporations to own stock in 1913, but in 1917, after the loss of incorporation business had been severely felt, restored it to substantially its original form. In the meantime, however, much of the business passed to Delaware. Of 92 pure holding companies with securities listed on the New York Stock Exchange (1928), 44 were organized in Delaware after 1910. Of 395 holding-operating companies, 148 held Delaware charters, most of them relatively recent; 121 held New York charters, most of them relatively old; and 87 held New Jersey charters, most of them taken out in the great combination period of 1898-1910. A. A. Berle, Jr., and G. C. Means, *The Modern Corporation and Private Property* (New York: Macmillan Co., 1933), pp. 205-206.

¹² Ownership by a corporation of stock in other companies is unrestricted in 28 states (including Delaware, New York, and Illinois) and 3 territories. Alabama permits ownership only in the case of telephone and telegraph companies, and Kentucky allows it in cases where the controlled company is engaged in the same character of business. Seven states, including New Jersey, prohibit such ownership only when it tends to restrict competition or promote monopoly; New Hampshire forbids it only in the case of public utilities; Vermont permits it only in the case of ancillary corporations, and expressly prohibits holding companies; Wyoming permits stock ownership only in the cases of subsidiary or tributary companies; and the District of Columbia expressly forbids the purchase of stock of any other corporation.

For the holding company sections in the laws of each of the states and territories, see Federal Trade Commission, *op. cit.*, No. 69-A, pp. 183-195.

¹³ Those interested in pursuing the subject of early holding companies in the railroad field will find convenient accounts in W. Z. Ripley, *Railroads: Finance and Organization* (New York: Longmans, Green & Co., 1915), Chapter XIII, and Bonbright and Means, *op. cit.*, Chapter IX.

¹⁴ For histories of the important systems, including those in which the holding company has been used, see *Regulation of Stock Ownership in Railroads*, H. R. 2789, Part III, 71st Cong., 3rd Sess., 1931.

panies, subholding companies, and parent companies. Most of the larger carriers would qualify as parent companies. The outstanding example of the superholding company is the Alleghany Corporation, top corporation in the "Van Sweringen" system.¹⁵ The pure holding company, which is itself controlled by a superholding company, is illustrated by the former Chesapeake Corporation in the "Van Sweringen" system. Then there are holding companies controlled by operating companies, such as the Pennsylvania Company, which is controlled by the Pennsylvania Railroad Company, and holding companies affiliated with operating companies by community of interest, such as the Pennroad Corporation in the same system.

Present significance of the railroad holding company. The use of stock control in the railway field has resulted primarily in the development of parent rather than pure holding companies, whereas the reverse has been true in the utilities field. This may have been due to the fact that the great railroad systems were already formed before the legalization of the holding company device, and to the fact that railroad combination usually requires the actual operating connection of large properties, so that outright fusion, lease, or the purchase or formation of operating subsidiaries has been more feasible. Furthermore, the Interstate Commerce Commission did not obtain jurisdiction over the direct purchase of stock of one operating railway by another until the passage of the Transportation Act of 1920. When control over interrailway stock ownership developed, several pure holding companies were formed, including the Pennroad Corporation, the Alleghany Corporation, and the Chesapeake Corporation. But railway mileage under the control of pure holding companies was, in 1930, less than 20 per cent of the total.¹⁶

Great concentration of control has very often taken place in the railway industry through other devices. If we consider the industry as divided into "systems" and "independents," the systems being composed of mileage of companies held together by community of interest, holding company or parent company control, lease, and outright fusion, we find

¹⁵ Control of Alleghany Corporation, whose subsidiaries represented total book assets of about \$3 billions, passed to Robert R. Young in 1935 at a reported cost of \$254,296, which cost did not include shares on which he took an option, nor senior securities purchased. *Investigation of Railroads, Holding Companies and Affiliated Companies*. Hearings pursuant to Senate Res., 71, 75th Cong., 1st Session, Part 7, page 2589 (1938).

¹⁶ Bonbright and Means, *op. cit.*, p. 228. Their calculations were based on figures contained in *Regulation of Stock Ownership of Railroads*.

In a study of the 573 corporations whose securities were listed and active on the New York Stock Exchange (1928), the holding company was found to be used as follows:

	Total	Railroad	Public Utility	Industrial
Pure holding companies	92	2	21	69
Holding-operating companies . . .	395	44	13	338
Pure operating companies	86	0	3	83
	573	46	37	490

Source: Berle and Means, *op. cit.*, pp. 205-206.

For further data as of 1938, see *Subsidiaries of 2,052 Registrants under the Securities Exchange Act of 1934*, a WPA study sponsored by the SEC (Washington, 1940).

that effective control of our second-largest industry is highly concentrated. In a 1930 study 14 major "systems" were found to include nearly seven eighths (86.3 per cent) of the mileage operated by the Class I railroads of the country.¹⁷ Of these, the "Van Sweringen" system stood first with 28,411 miles, the Northern Pacific-Great Northern group second with 27,694 miles, and the Pennsylvania system third with 23,699 miles. The second of these was once dominated by a holding company. The first and third are characterized today by the use of the holding company device, although the latter has used other devices as well.¹⁸

Regulation of railway holding companies. The Transportation Act of 1920 subjected railroad security issues to the regulation of the Interstate Commerce Commission and, in addition, required that proposed consolidations be submitted for the commission's approval, so as to conform to the commission's general consolidation plans.¹⁹ The use of the pure holding company avoided these controls, and this was doubtless a leading reason for the renewed appearance of the device after 1920, notably in the Pennsylvania and Van Sweringen systems. After considerable agitation, the Emergency Transportation Act of 1933 brought all railroad combinations, including the pure holding company, under the jurisdiction of the Interstate Commerce Commission.²⁰ Under Sec. 202 of that act, all forms of combination of operating companies, by direct acquisition, lease, voting trust, interlocking directorates, or stock control, must be approved by the commission as being in harmony with and in furtherance of its plans for consolidation, and, in so far as necessary to promote these purposes, the combination is relieved from the operation of the antitrust laws.

Industrial Holding Companies

Early industrial holding companies. Before 1890, the chief rival types of combination in the industrial field were the trust, the community of interest, and outright fusion. The first of these appeared in 1879 with the formation of the first Standard Oil Trust, and for a few years the trust method flourished. But the common-law suits which dissolved the half dozen big industrial trusts in the period 1884-1890 caused the large businesses to elect another method of combination, and the relatively difficult fusion was then resorted to until the legality of the holding company was definitely established. Even for some time after 1890, the uncertainty surrounding the holding company's fate as an instrument of monopoly kept it from being the choice of the big combinations.

¹⁷ *Regulation of Stock Ownership of Railroads*, Part I, pp. lii-liiii.

¹⁸ For an analysis of the Pennroad Corporation and the Pennsylvania Company, see *ibid.*, Part II, pp. 632-817. See also *Investigation of Railroads, Holding Companies and Affiliated Companies*, Hearings on Senate Res. 71, 74th Cong., Part 18, *The Pennsylvania Railroad System*.

¹⁹ For a discussion of the regulation of railroad finance under the Transportation Act, see J. H. Frederick, F. T. Hypps, and J. M. Herring, *Regulation of Railroad Finance* (New York: Simmons-Boardman Publishing Co., 1930), Part IV.

²⁰ See *Regulation of Railroad Holding Companies*, Hearings Before the Committee on Interstate and Foreign Commerce, House of Representatives, 72nd Cong., 1st Sess., on H. R. 9059, 1932, and *Recapture Clause of Transportation Act and Control of Holding Companies*, Hearings Before the Committee on Interstate Commerce, U. S. Senate, 73rd Cong., 1st Sess., on S. 843 and S. 844, 1933.

However, after business began to recover from the effects of the disastrous panic of 1893-1897, the holding company began to grow in popularity. Its use by the Standard Oil Company of New Jersey in 1899 gave courage to the organizers of other combinations, and by 1904, before the Northern Securities decision, many large holding companies or parent companies were formed.²¹

In the ten years following the Northern Securities case, in which it was held that a holding company, when used to effect a monopoly, was not immune to the provisions of the federal antitrust legislation, few industrial holding companies were formed.²² The General Motors Company was organized as a holding company in 1908, but in 1916 it was reorganized as an operating company and absorbed its constituent companies by purchase of their assets, making them operating divisions. The passage of the Clayton Act in 1914, by which corporations engaged in interstate commerce were prohibited from acquiring stock control of other corporations similarly engaged where the effect was substantially to lessen competition between them, discouraged the use of the holding company device. More recently, the fact that industrial combinations have not been formed primarily for monopoly purposes, coupled with the restricted interpretation given the Clayton Act by the courts, has encouraged the use of the holding company.²³

Present significance of the holding company in the industrial field. Bonbright and Means made a study of the 97 largest industrial corporations at the beginning of 1929.²⁴ Of the group, 21 were found to be pure holding companies; 5 were parent companies, primarily holding; 8 were parent companies, equally holding and operating; 59 were parent companies, primarily operating; and 4 were operating companies. Of the pure holding companies, 14 were formed between the years 1918 and 1929, whereas 36 of the big operating or primarily operating companies were formed before 1910, and only one, the Standard Oil of California, was formed after 1920. These authors concluded: "It is therefore evident that, where not prevented by the Clayton Act, the holding company is the form which is usually employed to accomplish the large modern industrial consolidation."²⁵ Such a conclusion loses much of its force by

²¹ The following are examples: Federal Steel, 1898; Amalgamated Copper, 1899; American Agricultural Chemical, 1899; Crucible Steel, 1900; American Locomotive. American Can, American Smelting and Refining, Consolidated Tobacco, Eastman Kodak, and U. S. Steel, 1901; International Nickel, 1902; National Packing and E. I. du Pont de Nemours Powder Co., 1903; the old American Tobacco Co., 1904.

²² The Northern Securities Co. had been formed in 1901 to acquire the common stock of the Northern Pacific and Great Northern railways. On March 14, 1904, the company was ordered to give up its holdings in these two competing lines in one of the most prominent antitrust decisions made by the Supreme Court (228 U. S. 482).

²³ Examples of industrial holding and parent companies formed between 1914 and 1929 are Union Carbide and Carbon Corporation (1917), Sinclair Consolidated Oil Corporation (1919), Allied Chemical & Dye Corporation (1920), Drug, Incorporated (1928), and American Radiator and Standard Sanitary Corporation (1929). Drug, Incorporated, was broken up in 1933 by distributing its stockholdings in United Drug, Inc., Sterling Products, Inc., Vick Chemical, Inc., Bristol-Myers, Inc., and Life Savers Corporation to its stockholders.

²⁴ Bonbright and Means, *op. cit.*, pp. 76-78.

²⁵ *Ibid.*, p. 78.

failing to state the comparative importance of other forms of combination, particularly fusion, and by failing to note that subsidiaries may be employed, especially in the parent type of holding company, for legal or administrative reasons rather than as a combination device.

To discover the degree to which the pure holding company and the parent type are used by industrials at a later date and for a larger sample, a study was made of the 475 leading industrial corporations as of December 31, 1936. A classification of the group into three types showed that only 39, or 8.2 per cent, were pure holding companies, while 301, or 63.4 per cent, were parents, and 135, or 28.4 per cent, were pure operating companies.²⁶ The pure holding company was found to be a dominant type in no division of the whole industrial field, although it was well represented in the amusement, aviation, chemical, oil, steel, and sugar groups. The parent company type clearly dominated in the amusement, building, chemical, clothing, department store, food, fuel, office equipment, oil, packing and leather, pharmacy, railway equipment, lumber, paper and pulp, and building groups. The only group in which pure operating companies were found to be numerically predominant was the chain store group, although it is well represented in all of the groups excepting amusement, chemical, food, oil, packing and leather, pharmacy, rayon, silk, sugar, lumber, and building.²⁷ Comparative figures for the two studies are shown in Table 41.

TABLE 41

COMPARISON OF TWO STUDIES OF FREQUENCY OF OCCURRENCE OF
HOLDING COMPANIES AMONG INDUSTRIAL CORPORATIONS

	<i>Bonbright and Means' Study</i>		<i>Authors' Study</i>	
	<i>Number</i>	<i>Per Cent</i>	<i>Number</i>	<i>Per Cent</i>
Pure holding companies . . .	21	21.7	39	8.2
Parent companies:				
Primarily holding	5	74.2	301	63.4
Operating and holding	8			
Primarily operating	59			
Operating companies	4	4.1	135	28.4
	97	100.0	475	100.0

²⁶ Companies having only a foreign subsidiary, or a sales, real estate, finance, or some other rather unimportant type of subsidiary, were classed as operating companies. A mere counting of noses is of doubtful significance. However, a study of 1,961 large corporations (1937) showed that 58 per cent had at least one subsidiary; registering corporations with total assets of \$500,000,000 averaged 73 subsidiaries each; and 98 per cent of all registrants with total assets over \$50,000,000 reported subsidiaries. Securities and Exchange Commission, *Statistics of American Listed Corporations*, Part I (1940), p. 29.

A numerical count of the three types of companies in the industrial field does not necessarily lead to the same results as would a division on the basis of assets, for, though one company may be the only holding company in the group, it may control half the assets of the group.

²⁷ In another study it was found that in 1931, of the 209 industrial Delaware corporations with securities traded in on the New York Stock Exchange, 179, or 86 per cent, had one or more subsidiary companies. Of the 179, 142 were both operating and holding companies, while 37 could be classed as pure holding companies. Larcom, *op. cit.*, p. 70.

In order to discover whether there has been any significant shift away from the pure holding company type among the large corporations in recent years, a check was made on the classification set forth by Bonbright and Means as of 1929. It was found that, of the 26 companies with assets of 86 million dollars or over which these authors considered to be either pure holding companies or primarily holding companies, ten would now be considered parent companies, suggesting that the holding company may often be an intermediate step toward ultimate fusion.

The widespread use of the holding company in the industrial field appears to be due to its administrative rather than its financial advantages, for pyramiding through a chain of holding companies is the exception rather than the rule. Because industrial corporations do not use senior securities to the extent found in railway and utility companies, and because of the greater fluctuations of industrial company earning power, pyramiding is particularly expensive and dangerous in the industrial field. The benefits of decentralization of control and of legal and accounting autonomy, and the other administrative and legal advantages summarized later in the chapter, appear to be more important than the control of large properties through a small investment. Even these advantages have seemed to be less important than the pressure of federal taxation in many instances during the last decade, so that many industrial corporate systems have appeared to be moving in the direction of greater simplicity.

Utility Holding Companies

Early utility companies. While the use of the holding company in the utility field dates back to 1871, it became the dominating method of control only after 1920.

The earliest utility holding company was the present Philadelphia Company, which now controls the gas, electric light, and traction companies operating in Pittsburgh, as well as a number of other subsidiaries. It was originally incorporated in Pennsylvania in 1871 as the Empire Contract Company, and it changed its name several times before reincorporating as the present company in 1884. The nonintegrated subsidiaries are in the process of being shed under the provisions of the Public Utility Holding Company act.

Another early electric and gas holding company is the present United Gas Improvement Company, whose predecessor was formed in 1882 to introduce improvements in the gas industry.²⁸ In 1889 its assets were transferred to the present company, whose charter, granted by the state of Pennsylvania in 1870, similarly contained the unusual power to hold stock of other corporations. By purchase of the stock of gas and electric light companies in all parts of the country, the system came to control assets of over three quarters of a billion dollars.

Other early electric holding companies include the North American Company (1890) and the United Electric Securities Company. The latter was created in 1890 by the Thompson-Houston Electric Company,

²⁸ For a summary history of this group, see A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., 4th ed., 1941), pp. 1046-1052.

which was later consolidated into the present General Electric Company. The progenitor of the present American Telephone and Telegraph Company, the old American Bell Telephone Company, obtained its charter in Massachusetts in 1880.

Types of present-day utility holding companies. Utility holding companies may be divided into two classes: the parent, or holding-operating, companies and the pure holding companies. Most of the large operating utilities belong to the former group, serving some contiguous territories through subsidiaries whose peculiar franchise and charter rights might be weaker if the corporate utilities were fused, or serving various states through subsidiaries. The outstanding example of the parent type is the American Telephone and Telegraph Company, which owns and operates toll lines and controls subsidiaries which provide almost the entire country with local service. The parent company also owns 98 per cent of the common stock of Western Electric Company, which is the manufacturing, supply, and warehousing organization of the Bell system. With consolidated assets of more than 4 billion dollars (after depreciation) and about 700,000 stockholders (of the parent company), the Bell system constitutes the largest nonfinancial corporate system in the country in terms of total assets.²⁹

The pure holding companies may be grouped into two main sub-classifications: (1) those whose subsidiaries serve mainly smaller communities, and (2) those in which large cities are primarily served. In the first class are systems comprising widely separated properties as well as interconnected networks. Middle West Corporation, Standard Gas & Electric Company, and Associated Gas & Electric Company are outstanding examples of nonintegrated groups. The Niagara Hudson Power Corporation, New England Power Association, and Columbia Gas & Electric Corporation groups comprise utilities which are for the most part in contiguous territory. The North American Company group is the best example of the large-city type.³⁰

Utility holding companies may also differ with respect to the extent to which they supply their subsidiaries with services. Some, like American Telephone and Telegraph Company, receive income for services in addition to the dividends on their subsidiaries' stocks. In other groups, the management, engineering, financial, construction, and other services are supplied to the operating companies by special affiliated companies.

Rise of the utility holding company. Several attempts have been made to measure the degree to which the various branches of the utility field have become concentrated under the control of a relatively small

²⁹ See pp. 238-242 for a summary of the methods of financing which have been used in the Bell system.

³⁰ For complete description of these and other large gas and electric holding company systems, see Federal Trade Commission, *op. cit.* Nos. 72-A and 84-A include convenient summaries. Bonbright and Means, *op. cit.*, Chapter V, describe the organization of some of the major systems. To learn the changing position of the holding company systems mentioned, the reader will need to consult the current volumes of *Moody's* or *Standard & Poor's* because of the dissolution proceedings under the Public Utility Holding Company Act.

number of groups. The earliest study of concentration of control in the electric group was made by the United States Bureau of Corporations, the predecessor of the Federal Trade Commission. The bureau found that, in 1911, ten closely associated interests controlled 60 per cent of the commercial water power.³¹ The Forest Service of the United States Department of Agriculture found that, in 1914, 85 electric utility corporations controlled 68.6 per cent of total installed generating capacity, and that 18 corporate groups controlled 51 per cent of total water power.³² But local ownership and control characterized the industry until World War I.

However, the Federal Trade Commission found that, in 1924, 65 per cent of the electric capacity and output of the country was controlled by holding company groups, of which the General Electric group controlled 13 per cent and six other large holding company groups controlled 28 per cent.³³

But the holding company form soon became even more important. On the basis of the quantity of electric energy generated, 16 large holding company groups were stated to control 80 per cent of the privately owned electric industry in 1929. In 1932 this percentage declined to 76 per cent, of which the United Corporation group had 20 per cent, the Electric Bond and Share group 14 per cent, and the Insull group 10 per cent. Thus these three large groups generated about 45 per cent of the total.³⁴ Forty-four holding company groups produced 66 per cent of the manufactured gas and 23 per cent of the natural gas in the country.³⁵

In the telephone field, the American Telephone and Telegraph Company and its subsidiaries dominate the field, doing substantially nine tenths of the telephone business; the other tenth is divided among several thousand independent companies.

Reasons for the holding company in the utility field. The major reasons that led to the large use of the holding company in the utility field may be said to be the following:³⁶

1. *Operating economies.* Through centralized management and supervision, problems of a legal, engineering, accounting, financial, or oper-

³¹ Report of the Commissioner of Corporations, *Water Power Development in the U. S.* (1912), p. 15.

³² Federal Trade Commission, *op. cit.*, No. 72-A, p. 35.

³³ Federal Trade Commission, *Electric Power Industry, Control of Power Companies* (1927), pp. 36 and 37.

³⁴ Federal Trade Commission, *Utility Corporations*, No. 72-A, pp. 38-39. United Corporation held minority interests only and chooses to be known as an investment rather than a holding company. To this end it is currently disposing of sufficient holdings to avoid being classified as a holding company under the Public Utility Holding Company Act of 1935.

³⁵ *Ibid.*, pp. 47-48. Bonbright and Means, basing their calculations on gross depreciated assets, as derived from *Moody's Manual of Investments, Public Utilities*, concluded that in 1930 ten great groups of systems, controlled either by pure holding companies or by parent operating companies, did approximately three fourths of the electric light and power business of the nation and that 16 holding companies, most of which also do an electric business, controlled 45 per cent of the gas output of the country. *Op. cit.*, pp. 91-95.

³⁶ For a good summary of the advantages of the utility holding company, with many illustrations, and of the possible offsetting disadvantages, see Federal Trade Commission, *Utility Corporations*, No. 72-A, Chapter XI.

ating nature can be handled by expensive but competent experts. The cost is made reasonable by spreading it over a large volume of business. Economy can be furthered by group purchases of supplies and equipment. Interconnection of operations permits the construction of larger and more efficient plants and makes for a more regular volume of business.

2. *Easier financing.* Not only may the senior securities of operating companies sell to better advantage when the company is a subsidiary of a well-known system but also the holding company may supply the much-needed junior, or common stock, money. Large metropolitan companies, like Consolidated Edison, Commonwealth Edison, and Southern California Edison, were able to meet the need for junior money by frequent offerings of rights to their stockholders during the 1920's, but lesser operating companies were not well enough situated to care for their considerable needs. The popularity of holding company securities solved this problem.

3. *Profits for controlling interests.* The high return possible from trading on equity has been described (pages 536 *et seq.*). Because of rapid growth during the 1920's and the huge sums involved, the utility industry, particularly the electric division, also offered large profit possibilities to promoters of combination, to investment bankers, and to engineering and equipment interests. For this reason, the holding company, giving a maximum of property control for a minimum of investment, was most attractive. While these parties often performed a useful function, their controlling position meant that they were not dealing at arm's length with their subject corporations. The obvious abuses which inevitably arise where a dual relation of this sort exists explain the criticism and reform movement of the 1930's.

The frequent lack of physical integration and location in different parts of the country made combined operation undesirable so that fusion, so frequently found in the industrial and railroad fields, was less appropriate than the holding company arrangement for these utility systems. However, as these systems are dissolved, as discussed later, and obliged to confine themselves to a single integrated group, the holding company is likely to lose much of its former importance.

Utility holding companies in the depression of 1930-1935. In spite of the use of pyramiding in a number of holding company systems, actual failures during the depression of the early 1930's were relatively few.³⁷ The most spectacular was the Insull crash, which involved the receivership of (1) the two top finance companies, Insull Utilities Investments, Inc., and Corporation Securities Company of Chicago; (2) Middle West Utilities Corporation, the major superholding company; (3) National Electric Power Company, one of Middle West's subholding companies; (4) National Public Service Corporation, the latter's sub-subholding company, and many other companies of this group. The extent of pyramiding in the Insull group is indicated by the fact that the system sometimes

³⁷ For a fuller summary of the effect of the depression of the early 1930's upon utility holding companies, see Securities and Exchange Commission, *Tenth Annual Report, 1945*, pp. 86-87.

stretched through eight layers from the top finance companies to the lowest operating company. For example, starting with the West Florida Power Company, an operating company, in direct line from the top, and calculating the proportion of interest in each company held by the one directly above it, it was found that the percentage of the book investment, as measured by total securities of the operating company owned by the top finance companies, amounted to one tenth of 1 per cent as of December 31, 1930.³⁸

Other large holding companies which experienced such financial distress as to require a reorganization of their debt structure include Utilities Power and Light Corporation, Standard Gas and Electric Company, Central Public Service Corporation, and Tri-Utilities Corporation. These differed from the Insull group in that only the top company was involved. When the earnings of the operating subsidiaries declined even modestly, the net income available to the successive companies up the pyramids dwindled in much greater proportion, so that the top companies, with a claim on earnings many times removed, were forced to default when they had debt obligations. Other holding companies which had avoided debt for the most part but had large issues of preferred saw unpaid accumulations mount to a high figure.

More conservatively financed and managed holding companies, such as North American Company, United Gas Improvement Company, American Light and Traction Company, and American Gas and Electric Company, while not immune to the effects of the depression, enjoyed earnings sufficient to cover their interest and preferred dividend charges, and by their financial results refuted many of the objections which had been raised against the holding company as such. Some holding companies, like Consolidated Edison of New York and Pacific Gas & Electric Company, control a single integrated business and are financed along lines more typical of the operating company, whose satisfactory results they paralleled during the depression. The performance of such companies suggests that it is not logical to condemn the holding company *per se*. The problem is to eliminate the abuses which have crept into its use in some cases and to preserve the advantages it may bring to the public as well as to its owners.

Abuses of the holding company device. The abuses to which those in control of holding companies are alleged to have put the device have been the subject of countless articles, books, and governmental investigations, and to discuss them fully here would lead us far afield.³⁹ Our purpose will be served by a brief discussion of the more flagrant financial abuses, especially those attributed to utility holding companies, which led to the passage of the Public Utility Holding Company Act of 1935.⁴⁰

³⁸ Federal Trade Commission, *op. cit.*, p. 160.

³⁹ That a government agency, the Reconstruction Finance Corporation, has used the holding company device in a manner suggestive of Insull is charged by John T. Flynn, "Government Corporations Should Be Wiped Out," *Reader's Digest*, August, 1945, pp. 40-44. One charge is that concealed business undertakings were engaged in through subsidiaries without the knowledge of Congress.

⁴⁰ For discussion of these abuses, see, in addition to the innumerable periodical articles appearing in the period 1930-1935, the following books and public reports:

1. *Growth of unwieldy and uneconomical systems.* Widely separated properties that offered small likelihood of integrated operation or effective utilization were sometimes bought up apparently for the profit possibilities to the promoters and at exorbitant prices.

2. *Stock watering and inflation of capitalization.* The purchase of subsidiaries' stock at excessive prices caused inflated capital structures. In the rivalry among holding companies for growth during the 1920's, prices paid for the controlling stock of subsidiaries were often far above the book value. The holding company would then issue its own securities on the basis of the cost of the subsidiaries' stock. The justification offered was that the earnings of the subsidiaries would greatly increase as a result of the superior management of the holding company.

The most criticized form of inflation occurred when the assets of the subsidiary were revalued or written up to form the basis of larger subsidiary capitalization.⁴¹

Whether the inflated capitalizations of the operating and holding companies resulted in higher rates to customers has been the subject of considerable controversy. On the one hand, it is pointed out that the operating company's rates are regulated so as to provide a fair return on the fair value of its property and not on its capitalization. As for the capitalization of the holding company, it is of no interest to the commission regulating the rates. On the other hand, it is argued that the commission is under pressure to maintain earnings, particularly for bond interest, and may thus give indirect weight to actual capitalization of an operating company. A heavily capitalized holding company system is also deemed less likely to make voluntary rate reductions, which might in the long run benefit both company and public.⁴²

Bonbright and Means, *op. cit.*, pp. 153-187 and Appendix A; W. Z. Ripley, *Main Street and Wall Street* (Boston: Little, Brown and Co., 1927), Ch. X and XI; Massachusetts *Report of the Special Commission on Control and Conduct of Public Utilities* (Boston, 1930); New York State Commission on the Review of the Public Service Commission Law, *Reports and Hearings* (Albany, 1930). Federal Trade Commission, *Utility Corporations*, reports on electric and gas utilities. No. 72-A (June 17, 1935) contains a review and summary of the facts presented on the investigation of electric power groups up to the middle of 1935, and includes, in the last chapter, a discussion of the advantages and disadvantages of utility holding companies to the public. No. 73-A (January 28, 1935), Chapter XIV, again summarizes the questionable practices revealed by the preceding volumes. No. 84-A (December 31, 1935) summarizes the results of the study of gas companies, with conclusions and recommendations.

Regulation of Stock Ownership in Railroads and Regulation of Railroad Holding Companies deal with the scope and abuses of the holding company device in the railroad field.

⁴¹The Federal Trade Commission claimed that the capital assets of 18 top holding companies, 42 subholding companies, and 91 operating companies examined in its investigation were written up in value 9.6 per cent, 16.5 per cent, and 22.1 per cent, respectively. *Utility Corporations*, No. 72-A, p. 299-302. However, Dean Madden questions this claim, on the grounds that the Commission does not disclose what it regarded as a "write-up." John T. Madden, "Write-Ups: Do They Affect Rates?" *Annals of the American Academy of Political and Social Science*, January, 1939, p. 64.

⁴²This position was taken by the Federal Trade Commission on the basis of its study referred to in the previous footnote, and was also taken by Bonbright and Means (*op. cit.*, pp. 163-170). Dean Madden objects on the grounds that other studies have come to an opposite conclusion (*op. cit.*, p. 66) and that state regulatory bodies give no weight to increased ledger values in setting rates (pp. 68-72).

Another unfavorable result of the excessive security issues which have sometimes been built on top of the subsidiaries' earnings is the neglect of operating company maintenance, inadequate depreciation allowances, and a niggardly retention of earnings for improvements, which, in the absence of the pressure to provide dividends to the holding company, might be handled more conservatively.⁴³

3. *Creation of top-heavy capital structures.* The motives for a heavy use of bonds and preferred stock in the holding company pyramid have been discussed earlier in this chapter.⁴⁴ The resultant burden of fixed and contingent charges are said to make the capital structure top-heavy and lead to the abuses mentioned in the preceding paragraph.

4. *"Upstream" loans.* The holding company may use its richer subsidiaries as a source of funds when its own credit is poor, borrowing from them either cash or securities. Such an intercompany obligation is not revealed by a consolidated balance sheet. It is termed an "upstream" loan and is deemed an improper use of the control over the operating utility; registered holding companies are forbidden its use under the Public Utility Holding Company Act of 1935.

Similarly, the holding company would be abusing its controlling position if, in lending to a subsidiary, it attempted to give itself a lien ahead of existing creditors. Such loans may be subordinated by a court to the claims of other creditors or even of preferred stockholders.⁴⁵ "Downstream" loans are allowed under the Public Utility Holding Company Act, but they must pass the scrutiny of the Securities and Exchange Commission and so must follow fair financial policies.

5. *Manipulation and secrecy of accounts.* The holding company under the laxer regulation of accounting procedures, which prevailed formerly, could in some cases manipulate them for its own benefit. Accumulation of secret reserves, granting of favorable contracts to related companies, manipulation of depreciation, improper handling of maintenance and construction accounts, suppression of the financial condition of weak subsidiaries, and other devices might be used to the advantage of the parent company.

6. *Excessive service and other charges.* The holding company, either directly or through its management affiliate, could charge its subsidiaries excessive fees for operating, engineering, construction, accounting, legal, and financial services. Such charges increased the operating expenses of the subsidiaries and constituted a claim prior even to their bond interest and preferred dividends. In the utility cases these costs were covered by rates made to assure a "fair return" on the "fair value" of property of the subsidiaries.⁴⁶ Sound practice now requires that these charges be limited to their actual cost and contain no element of profit.

⁴³ For a discussion and examples of inadequate depreciation among the utility companies, see Federal Trade Commission, *Utility Corporations*, No. 72-A, pp. 496-512, 849-851.

⁴⁴ See Federal Trade Commission, *Utility Corporations*, No. 72-A, Chapter IV, for discussion and examples of pyramided utility holding company structures.

⁴⁵ Surrounding circumstances are extremely important in determining the status of such loans. *Taylor v. Standard Gas and Electric Co.* (the so-called "Deep Rock Oil" case). 306 U. S. 307 (1939); *Pepper v. Litton* 308 U. S. 295.

⁴⁶ For a discussion of the use of service charges in the big utility groups, see Federal Trade Commission, *Utility Corporations*, No. 72-A, Chapter IX.

7. *Profits on intercompany transactions.* Intercompany sales of products, property, and securities may be made at excessive prices, either to keep down the apparent profits of the more successful companies or to increase the earnings of the companies that are badly in need of a higher income.⁴⁷

8. *Manipulation of stock market prices.* Some public utility holding companies were charged with market manipulation of their stock and with obtaining high prices for security issues marketed through affiliated sales companies.

This list of abuses, on which the voluminous reports of the various public commissions have elaborated, explains why railroad holding companies were placed under the control of the Interstate Commerce Commission, and gas and electric utility holding companies were specially dealt with in the Public Utility Holding Company Act of 1935. It should be clearly understood, however, that not every holding company has been guilty of these abuses.

The Public Utility Holding Company Act of 1935.⁴⁸ The abuses to which electric and gas holding companies had been put in some instances, and the collapse of some of the top-heavy systems during the depression, led to the passage of the Public Utility Holding Company Act of 1935, which placed them under the supervision of the Securities and Exchange Commission. Only a very condensed summary of the leading features of the act is presented here.⁴⁹

1. All electric and gas holding companies with system properties in more than one state are to register with the Securities and Exchange Commission, stating details of organization, financing, and control.⁵⁰

2. The commission is given the following powers:

(a) To approve the issuance of securities by holding companies and their subsidiaries. No-par stock, nonvoting stock, preferred stock, and unsecured bonds are banned, unless the commission sees fit to approve them.

(b) To approve the acquisition of subsidiaries.

(c) To examine holding company structures and require the simplification of any utility pyramid into a single geographically integrated system, with only one intermediary company allowed between the top holding company and actual operating subsidiaries. The commission is given considerable latitude in the application of this provision.

(d) To control intercompany transactions involving loans, sales of securities, management, service, and sales and construction contracts.

⁴⁷ *Ibid.*, No. 72-A, pp. 851-854, 864-866.

⁴⁸ The "Public Utility Holding Company Act of 1935" comprises the first part (Title I) of the "Public Utility Act of 1935," Public No. 333, 74th Cong. Title II is called the "Federal Power Act."

⁴⁹ For a more detailed examination of the act, see E. D. Ostrander, "The Public Utility Holding Company Act of 1935," *Journal of Land and Public Utility Economics*, February, 1936, p. 49. Pros and cons were brought out in Hearings Before the Senate Committee on Interstate Commerce, 74th Cong., 1st Sess., on S. 1725, 1935, and in Federal Trade Commission, *Utility Corporations*, No. 73-A. Complete information on the Act and Commission action under it may be found in Prentice-Hall, Inc., *Securities Regulation Service*, Vol. 2.

⁵⁰ See p. 533 for the definition of "holding company" in the act.

(e) To require periodic reports and prescribe accounts, records, and specified statements.

The most important financial results of this act have been the gradual strengthening of capital structures of both operating and holding companies and the divestment of properties by holding companies to reduce their systems in the direction of a single integrated operating group. Desirable form and proportions for operating utility companies (already discussed in Chapter 12) include the simplification of funded debt to a single open-end mortgage issue amounting to not more than one half of the capital structure, and the expansion of the common stock equity to not less than one half of the net worth. Such strengthening has been achieved by (a) the use of sinking fund and serial maturities to retire debt, (b) the retention of earnings, (c) the donation of equity securities and the additional investment in common stock equity by the holding company, and (d) recapitalizations designed primarily to reduce the amount of preferred stock and preferred dividend accumulations.

These capital structure changes have been accompanied by changes in the asset side of the balance sheet. The book value of operating properties has been reduced to cost where it has been carried at a higher figure. Sometimes this reduction has been in one write-off and sometimes by a plan of amortization over a period of years. Annual depreciation allowances have been stepped up and the balance sheet reserves for depreciation increased.

Divestment of nonintegrated properties has proceeded at a slower pace, probably, in part, because of a desire to see operating company capital structures strengthened before cutting them loose as "independents." Holding companies have used earnings from their stronger subsidiaries, have sometimes borrowed, and have used the proceeds from the sale of properties to increase the common stock equities of weaker subsidiaries. The holding companies (as discussed in Chapter 29) have used funds from the disposal of their subsidiaries to pay off their own senior obligations and then to pay liquidating dividends to their own common stockholders. When the divestment proceedings are completed, the holding company systems will be little more than large operating companies, not greatly different in importance, if, indeed, as large as, such holding-operating companies as Consolidated Edison Company of New York, Commonwealth Edison Company, and Pacific Gas and Electric Company.

Comparison with Other Forms of Combination

We turn now to the comparative advantages of the holding company that explain its use. Its formal and permanent character make it clearly unlike such informal combination devices as the pool or the community of interest (Chapter 23). Rather it falls into a class with the more durable relationships effected by the trust, the lease, and fusion.

Holding company versus trust. The trust differs from the holding company in that the controlling voting stock of the several operating companies is held by a board of trustees instead of by a holding company. The trustees may be changed only with difficulty, whereas the directors

of the corporation are subject to the customary annual election. Certain risks may attend the use of debt by a trust. But to a large extent the two devices are similar. For a fuller comparison, it is necessary only to review the material on the trust and corporate forms of organization previously covered (Chapters 2 and 3), noting that in this case neither organization would have any operating function but would only hold certain voting securities and so be purely financial in character. Certainty about the absence of personal liability for management and owners and about the legal status in the various states has given the corporation its leadership over the trust as a combination device.

Holding company versus lease. Whereas the holding company keeps its subject corporations alive and operating in a state of nominal independence, the lease results in the absorption of property and operations of the subject corporation into the system of the lessee, leaving the lessor corporation as a dormant shell to collect rent and distribute it among its security holders. The lease arrangement is advantageous when completely unified operation is sought or when the lessee wishes to avoid any cash investment but is in a position to assume fixed charges sufficient to satisfy all of the investors, including the stockholders, of the lessor corporation. Rent can be variable or contingent, but the almost invariable practice has been to make it a fixed charge.

The holding company has the advantage over the lease whenever it is desirable to keep the property and business of a subject corporation in an independent corporate compartment for legal, regulative, administrative, or financial risk reasons. A sick property owned by a subsidiary can be easily severed from the system; if it is held under a lease, it can be removed only by admitting insolvency and submitting to reorganization. Independent financing for the unit in question is easy under the holding company setup; it is difficult when attempted after a lease has been effected. The acquisition of control requires an investment by the holding company, but it may be effected by purchase of voting control, whereas a lease of all property will usually require the consent of a majority or more of the stockholders, sometimes including groups of security holders that are ordinarily nonvoting.

In general, the long-term lease as a device for combination has been limited to the railroad field. Even here its use is diminishing. The disadvantages of considerable fixed charges in an industry that is none too prosperous, and the corporate income tax upon the balance of rental income remaining for dividends on the lessor's stock, argue for a continuance of this trend.

Comparison of holding company and fusion. The various factors that may influence management in its choice between the creation or continuance of a holding company arrangement and the fusion of the given business units into a single corporate organization may be outlined at this point. In any given business situation, a choice must be made upon the basis of the relative importance of several factors pertinent to that particular case.

1. *Financial factors:* (a) *Relative ease of financing.* If the problem

is to acquire control of an already existing business, the simplest procedure may well be to acquire the desired stock either with free cash or authorized but unissued securities. The purchase may be made in the open market or by negotiation with the holders of a controlling stock interest. Formal action or consent by the stockholders of either corporation is not required.⁵¹ Fusion would require negotiation between the directors of the two corporations and the formal consent of the stockholders of at least the merging corporation.

If the problem is to finance a new or even an existing division of the business which would enjoy special advantages in offering its own securities, particularly senior obligations, to the public, separate organization of a subsidiary is logical. Thus, cheap borrowing may be had by a manufacturing corporation through a real estate subsidiary that owns an office or merchandising building.

(b) *Taxation.* Taxation is the most tangible burden involved in maintaining extra corporate organizations. At present the holding company is obliged to pay the regular corporation income tax upon 15 per cent of the dividends it receives from subsidiaries, although that income has already been subject to this same tax. There will also be the other corporation taxes, both federal and state, which have to be borne twice—once by the operating company and again by the holding company. However, in the matter of state taxes, subsidiaries may have an advantage over a single operating company because each of the former can adapt itself to the local method of taxation. Thus, when a state taxes a “foreign” corporation on a fraction of its capital equal to the fraction which sales within that state bear to total sales, the single consolidated corporation might pay a substantial amount, even though the actual property used in that state might be negligible. A separate subsidiary corporation would be subject to a smaller and more equitable tax based upon actual property owned by it within the state. Other savings in taxation might appear when incorporation was through a number of subsidiaries, each designed to meet the peculiarities of local corporate and business taxes. The inevitable expense of the “extra” corporation may be kept relatively small by incorporation of the holding company in a suitable state.

(c) *Expenses of separate corporate organizations.* In addition to the taxes already mentioned, the cost of special corporate records, of directors’ meetings, of stockholders’ meetings, and of reports to the state must be weighed. Such expenses are relatively most burdensome when the unit thus separately incorporated is small, and they diminish in importance as the unit becomes larger. Moreover, if the unit is large, directors’ meetings and special accounting reports will represent valuable and necessary activities that would find their counterparts in divisional staff meetings and divisional financial reports under a consolidated corporation. Fur-

⁵¹ Directors may, as a matter of self-protection or as a matter of policy, submit the purchase to stockholders. Thus, the stockholders of the Celotex Corporation were asked to approve the purchase of a minority interest in Certain-teed Products Corporation, which was to be paid for in stock (1938).

thermore, the salaries of officers of subsidiaries should be counted an extra cost only to the extent that the officers do not perform operating functions commensurate with their compensation.

(d) *Insulation against liabilities of subsidiaries.* This protection is one of the possible advantages of the holding company over complete fusion.⁵² It may be significant (1) when unusual indebtedness is incurred by some division of the business, (2) when unusual risks or fluctuations in earnings are likely, or (3) when there is merely some element of uncertainty to be guarded against, as in a foreign branch or a type of business subject to regulation.

(e) *Ease in the separation of an unprofitable unit.* The separation of an unprofitable unit is easiest when the unit is organized as a separate subsidiary rather than as a department of a single business. Examples are found in the depression experience of certain merchandising corporations, which conducted their real estate operations through independent corporations. In a case of this kind, the failure and receivership of the real estate corporation did not necessarily involve the whole organization in financial disaster. Similarly, public utility systems have isolated the bad effects of losing operations in the traction, oil, and ice businesses by this device. Such isolation of the unprofitable does not prevent financial assistance when conditions warrant but permits abandonment of the unit when desirable. The clear-cut independent corporate existence may also encourage those in control to be more firmly judicious in their decision to halt unprofitable operations than they would be if the losses were incurred by a departmental unit.

(f) *Relative cost of financing.* A holding company and a consolidated system are likely to be on a parity in the comparative cost of their financing when the various parts of each are reasonably sound. Sometimes a fused system will have the advantage by virtue of its ability to offer one large bond issue with a mortgage lien, whereas the holding company system can offer similar security only in the smaller, and so more expensive, bond issues of its several subsidiaries. In some cases, however, specialized subsidiaries might enjoy better standing than would the consolidated parent company.

Should some branch of operations become very unprofitable, a holding company system may enjoy an advantage over a single consolidated corporation. The isolation of profitable and unprofitable divisions into separate subsidiary compartments may permit the former to raise funds through their own security issues, either for cash or for property. Such a possibility would be most important if profitable growth opportunities existed in certain divisions of the business or if funds were needed to meet some emergency. This possibility is one phase of the insulation feature already mentioned; should the unprofitable subsidiaries be abandoned,

⁵² However, courts may disregard the legal distinction between the parent and subsidiary companies when their operations are completely merged in practice. See R. N. Owens, *Business Organization and Combination* (New York: Prentice-Hall, Inc., 3rd ed., 1948), p. 233. In *Consolidated Rock Products Co. v. Du Bois*, 312 U. S. 510 (1941) it was held that a holding company would not be permitted to escape liability to a subsidiary by self-serving contracts.

the consolidated picture of the holding system itself would be restored to a healthy appearance.

2. *Administrative factors:* (a) *Degree of centralization desired.* From the standpoint of administration, the holding company system lends itself to decentralization of executive responsibility, whereas fusion leads to centralization. It is true that a single corporation can set up a decentralized arrangement along divisional lines, but executive officers of a subsidiary corporation are likely to regard their responsibility as greater and their power to initiate and execute policies larger than they would if they were only divisional heads.

Factors that favor decentralization and therefore the holding company are as follows:

(1) Different lines of product, particularly those which require different methods of marketing and therefore management with different types of experience or methods of operation.

(2) Differences in territory which create special problems that are best handled by local executives.

(3) Competition which creates frequent nonroutine problems requiring prompt action that is best handled by a decentralized system.

The core of the problem of administrative centralization is found in the last point made. To the extent that operations can be made uniform and routine they lend themselves to supervision of a highly centralized character; to the extent that operations are variable and require independent judgment and prompt action, delegation of authority is essential.

The preference which some have for an executive title in a smaller corporation over a "manager's" or "superintendent's" position in a larger corporation should be considered. Such a preference, which is wholly aside from money compensation, might be regarded as a human weakness. But weakness or not, if it is an incentive to action, the sole question is whether or not the cost of creating such titles is more or less than the added administrative efficiency.

(b) *Co-ordination of operations.* Close co-ordination of operations is more difficult under the holding company system than under a single corporation. In the horizontal type of combination, co-ordination is most likely to be necessary when the several divisions might otherwise come into active and wasteful competition; it is least necessary when markets are distinct or noncompetitive. When the purpose of combination is to bring together noncompeting products and obtain economies through the use of a single selling channel ("circular" combination), co-ordinated activity is clearly essential. In the vertical type of combination, co-ordination is most necessary when substantially all of the production of a given unit is absorbed by other divisions of the organization; it is least necessary when an important portion of the business is with outsiders.

3. *Legal factors:* (a) *Need for localizing effect of state restrictions or regulations by use of separate companies.* It is often simpler for a distinct corporate unit, a subsidiary, to deal with regulatory authorities or meet special local conditions than it is for a large corporation. If regulation is oppressive, it is easier to prove the point at issue when the oper-

ating figures are not merely a part of those of a large and possibly prosperous company. In this connection, the accounting publicity attendant upon such regulation may be less expensive and extensive, may avoid an airing of information to competitors, and possibly may be less subject to attacks that make for public ill will, if it is limited to a single division of operations isolated into a subsidiary. A single operating company might be obliged to report much detail about all parts of its business by a regulatory body concerned only with a fraction of its operations.⁵³

(b) *Relative ease in divorcing properties in the event of antitrust or other government action.* In the case of an adverse antitrust decision, the severance of a particular property would probably be less disruptive to efficient operation under a holding company than under a single integrated company.

4. *Public relations and goodwill:* When products are of a very similar character and are marketed through similar channels, the use of a single corporate name supported by institutional advertising may be valuable, especially if it has been used from the beginning. But, if valuable goodwill has already been built up around various corporate names, it may pay to preserve this intangible property by continuing the several corporations as subsidiaries. Moreover, if certain parts of the business are the subject of public ill will through regulatory, political, or other factors, there is the risk that all parts of the business may be injured by the close physical union in a single consolidated corporation. Another intangible which may make the preservation of a corporation desirable is the ownership of franchises or special charters, which are not readily transferable.

Conclusions. The more obvious factors—the cost of taxation and duplication—weigh in favor of fusion and against the more complex holding company-subsidiary structure. The less tangible factors—financial, administrative, legal, and goodwill—may be equally significant, or even more significant, to long-run profits. The costs of maintaining separate corporate organizations are relatively most burdensome when the units are small. As the size of the operating units grows larger, these costs tend to shrink in relative importance. Moreover, the possible gains from more effective executive action or the protection against certain hazards that can arise from putting all the business eggs in one corporate basket, become more important. To the extent that separate corporations safeguard the property investment against possible future losses by (a) protecting against liabilities of subsidiaries, (b) protecting future financing, (c) shielding against legal hazards in various relations with the government, particularly in regulatory matters, or (d) protecting goodwill, then the added costs should be regarded as an insurance premium. Its significance should be judged not as an absolute amount but in relation to the hazards insured against.

⁵³ In order to gain exemption from the regulatory provisions of the Public Utility Holding Company Act, Cities Service Co. transferred the voting stock of Cities Service Power and Light Co. and of certain natural gas subsidiaries to trust companies (1939). Similarly, the International Hydro-Electric Co. turned over to voting trustees the 88 per cent of New England Power Association's voting stock which it owned.

The holding company has served two functions: first, to effect combinations, and, second, to divide a business into legal and financial compartments. If only the former purpose is present, the holding company is a temporary instrument that will lead to fusion. In the second capacity the subsidiary divisions serve to segregate unlike businesses or different operating functions, such as owning real estate, financing, and selling; to meet the special problems of taxation and regulation both in the various states and in foreign countries; to attract local capital; and to preserve goodwill. With such a variety of possibilities, the wisest course is to examine each situation that has given or might give rise to a separate corporation and then to estimate as closely as possible the costs and gains on the several points outlined. Such an individual checkup would be likely to give proper weight to the personal and other intangible elements that often have a large bearing on efficiency and profits

CHAPTER 26

REFINANCING AND RECAPITALIZATION

Introductory

Types of capital structure change. Up to this point, those changes in capital structure which arise in financing the establishment and growth of a corporate enterprise have been discussed. They arise through the sale of securities or their issuance for property, or through the retention of earnings. In this chapter a discussion is begun of changes which alter the form of the capital structure without altering the size of the company. These changes fall into three classes:

1. *Refinancing*, which involves the sale of securities to retire existing obligations.

2. *Recapitalization*, which covers change in the form and amount of outstanding securities through voluntary exchange. These exchanges are designed to improve the capital structure. Slow changes, such as may be brought about by conversion of prior issues into common stock, are not ordinarily thought of as "recapitalization," although in the broad sense they would fall within the scope of the definition. In the same broad sense, refinancing and reorganization result in recapitalization, but they are not ordinarily included under that term in the literature of finance.

3. *Reorganization*, which covers those forced changes in capital structure that are brought about as a result of actual or threatened insolvency.¹ Such drastic changes are ordinarily accomplished during receivership or bankruptcy. The subject of reorganization is treated in Chapter 28; the matter of refinancing and recapitalization is discussed in this chapter.

Refinancing

Types of refinancing. These types of capital structure changes are conducted in the same way as the relatively routine financing of the ordinary corporation. Such financing may be for the purpose of changing debt to a more suitable or convenient form, reducing rates of return paid upon either bonds or preferred stock, or achieving a better balance among the several types of securities in the capital structure, as by selling common stock to pay off prior securities. Since most of these problems have been discussed in preceding chapters, little more than listing is required at this point. However, it might be noted that in such refinancing, the corporation occasionally offers the old security holders the opportunity to

¹ In law, certain forms of recapitalization are called *reorganization*, an important point to keep in mind in reading the tax laws as they affect certain transactions for the holders of securities so exchanged.

exchange their old holdings into the new issue as a matter of convenience to itself. To avoid the classification of such an exchange under the heading of "recapitalization," the corporation must be ready and able to effect the refinancing of any exchanged balance and not be dependent upon the consent of the old security holders to complete the change.

1. *Funding.* If the credit of a corporation is sufficiently strong, and the market will absorb its securities at favorable prices, the company may relieve itself of what might become an embarrassing load of current debt from the proceeds of a sale of bonds. The process of converting short-term into long-term debt is known as *funding*.² Short maturities constitute a possible threat to solvency. When the need for the funds is not merely seasonal but likely to continue for some years, conservative financial practice dictates a funding operation. When interest rates are low and short-term bank loans are materially lower than bond yields, funding will increase the current cost of the borrowed funds. At such times, the difference must be weighed against the increase in financial safety.

Two other considerations, besides the difference in current interest cost and financial safety, enter into the analysis of a contemplated funding. In addition to the current interest cost of the proposed bond or note issue, the corporation must consider the cost of possible redemption at a call price over par if the financial need may disappear within a few years. There is also the fact that some businesses of limited size or with predominantly current assets may be able to establish banking connections that will grant loans where a bond issue would be difficult if not impossible.

2. *Refunding.* Refunding is the payment of an old bond issue, which has matured or been called for redemption, with the proceeds of a new bond issue.³ It may be undertaken for any of three purposes, although the first is by far the most common. The first is the reduction of the interest cost of the borrowed money.⁴ The largest volume of financing by corporations during the early 1940's was undertaken for this reason. Low

² For an example, see the case of Anaconda Copper Mining Co. described above, page 212. Before the funding, current liabilities practically equaled current assets. In 1944, Elastic Stop Nut Corp., engaged in a heavy load of war production, sold its debentures 5's of 1959 to fund a portion of its bank debt. The issue was redeemed in 1946, when contraction of operations left the company with redundant working capital. See page 393 above.

³ Not ordinarily termed either "refunding" or "readjustment" is the occasional "exchange" offer which a corporation may offer to eliminate a noncallable bond issue prior to its maturity. It might well be termed "refunding by exchange." Thus, the Central Pacific Railway Co. in 1944 offered the holders of its noncallable first refunding 4's of 1949 an exchange into new first and refunding bonds of 1974, both guaranteed by the Southern Pacific Co. The inducements to exchange were a pledging of additional property under the new mortgage, an increase in the coupon rate from 4 to 4½ per cent to August 1, 1949, and a sinking fund after 1950. The Southern Pacific system, of which the Central Pacific is a part, utilized its war earnings and improved credit to improve its debt position. The Illinois Central Railroad Co. made a similar but unsuccessful offer for a number of the noncallable mortgage issues maturing between 1951 and 1952 in 1946.

⁴ For a discussion of the handling of this problem, although it does not meet the central financial problem of calculating net interest saving, see Accounting Research Bulletin No. 2, "Unamortized Discount and Redemption Premium on Bonds Refunded" (New York: American Institute of Accountants, 1939), and Robert E. Healy, "Treatment of Debt Discount and Premium Upon Refunding," *Journal of Accountancy*, March, 1942, pp. 199-212.

money rates permitted a large part of the utility industry to refund its funded debt at progressively lower yields. A second reason may be to replace a bond issue about to come due or maturing in the near future with a longer maturity. Like funding, refunding of bonds with a maturity up to five years, or sometimes even more, may be regarded as a forehanded safety measure. Finally, refunding may achieve the removal of bonds with objectionable features, such as (a) mortgage bonds, other than open-end, that would reduce the attractiveness of a new bond issue because of their prior lien or an after-acquired clause, or (b) bonds with a burdensome provision such as a heavy sinking fund.

3. *Other refinancing.* Like bonds, preferred stock may be refinanced by a similar issue to obtain a lower annual cost. If able and willing to bear the increased risk of fixed charges, a double saving might be had by refinancing preferred stock into bonds: first, from the lowered rate paid by the more secure issue, and, second, from the income tax saving from converting the nondeductible preferred dividends into the deductible (for computing taxable income) interest charges.⁵ Because of the additional cost, seldom does a corporation refinance bonds into preferred.⁶

Either bonds or preferred stock may be called and refinanced by a sale of common stock. Such a move, unless favorably timed, may dilute the profit possibilities of the common in return for the safety that follows the elimination of trading on equity. When, however, the price of the common is high as the result of cyclical factors, and a period of uncertainty and possibly lower profits may lie ahead, such refinancing may be most desirable. The long-run value of the common stock may be enhanced and the capital structure shaped to meet possible emergencies.⁷

Recapitalization

Types of recapitalization. Recapitalization occurs when, instead of financing, the company merely revises its capital structure by inducing holders to exchange their existing securities for new ones on a voluntary basis. The more common forms of recapitalization are as follows:

1. *Change in the capital stock account.* The simplest rearrangement involves only a change in the form of the outstanding stock. When the par value or the stated value of stock without par value is reduced, a transfer is made from the Capital Stock account to the Capital Surplus account.⁸ Sometimes capital surplus is created in this manner when par-

⁵ In 1943, Armour & Co. of Delaware obtained the tax saving but avoided a fixed charge by exchanging \$35 millions of its \$52 millions of 7 per cent preferred stock, a fixed charge by virtue of a guarantee of the parent company, Armour & Co. (Ill.), into 7 per cent cumulative *income* debentures, contingent charge. The unexchanged balance was refinanced into 3 per cent serial notes. The company estimated tax savings at \$1,250,000 (*Chicago Sun*, July 1, 1943), p. 38.

⁶ An exceptional example was Arden Farms Co., which in 1943 refinanced its 4 per cent serial notes of 1944-1950 into \$3 cumulative participating preferred stock sold at a net price of \$40 per share.

⁷ Thus, in 1929 the United States Steel Corp. refinanced 5 per cent bonds with common stock sold at \$140 and paying \$7 dividends at the time. Earnings per share were reduced for the year 1929 but were much higher in the following depression years than they would have been had the substantial fixed charges been retained.

⁸ If the change involves a charter amendment, the necessary approval must be voted at a properly called stockholders' meeting and amendments to the charter

value stock is changed into no-par stock. Such a change may be merely a formal change having certain tax advantages, such as reducing an annual tax levied on par value, and stock transfer taxes levied on par value.⁹ The primary purpose of the change may, however, be the creation of additional surplus for such purposes as (a) to offset an accumulated deficit in the Earned Surplus account, which would improve the appearance of the balance sheet and permit the company to pay dividends from current or subsequent earnings; (b) to offset a writedown of asset values, particularly fixed and intangible assets; and (c) to make possible the establishment of reserves.

If a deficit exists in the Surplus account, or is about to be realized, the surplus created may be used to offset it or prepare for it. Thus, in 1935 Skelly Oil Company reduced the par value of its common stock from \$25 to \$15, crediting \$10,085,486 to capital surplus. The deficit of \$4,940,351 at September, 1935, was charged to capital surplus with the approval of the stockholders. It is of interest that the entry was subsequently reversed, however, when a substantial earned surplus made reversal possible. In April, 1932, stockholders of the Packard Motor Car Company approved the transfer of \$10,000,000 from capital stock to surplus. At the end of 1931, the balance in the Surplus account was \$5,250,000. The operating deficit for 1932 was \$6,800,000. Had the transfer to surplus not been made, the company would have ended the year 1932 with a deficit on its balance sheet.

Many examples might be cited to illustrate the reduction of capital stock to create capital surplus for the purpose of absorbing a writedown of assets. In 1935 the stockholders of Borden Company approved the reduction of the par value of the common stock from \$25 to \$15 per share. The Surplus account was thereby increased \$44,000,000. This permitted the company to write off \$23,800,000 in obsolete plant and equipment and to write intangible assets down to \$1.¹⁰ When the book value of the depreciable assets, such as buildings and equipment, is reduced, the annual depreciation charges are ordinarily decreased for subsequent years and the impression of greater earnings created.¹¹ Thus, a more "conservative" balance sheet may result in a higher valuation for the common stock, since the market lays greater emphasis upon reported earnings than upon book values.

The transfer from capital stock to surplus may also be used to set up

properly filed. If a change in par, or from par to no par, or the number of shares occurs, old stock certificates will be exchanged for new.

⁹ This advantage in the matter of transfer taxes was noted by the Royal Typewriter Co., Inc. in changing its common stock from no par with a stated value of \$1 to a par value of \$1 per share in 1943 prior to listing on the New York Stock Exchange. The change involved no change in the capital stock and surplus accounts.

¹⁰ Two other prominent examples of reduction of capital stock are the American Smelting and Refining Co. writedown of \$43,000,000 of intangibles (1935) and United States Steel Corp. writedown of \$260,368,521 of intangibles to \$1 (1938).

¹¹ The Committee on Accounting Procedure has noted that understatement of assets may result in overstatement of earnings and of earned surplus where assets are realized upon later, and warns: "Therefore, in general, assets should be carried forward as of the date of readjustment at a fair and not unduly conservative figure . . ." Accounting Research Bulletin No. 3 (New York: American Institute of Accountants, 1939).

needed reserves or to pave the way for dividend payments from current earnings, which a previously accumulated deficit in the Surplus account would prevent. Thus in May, 1938, the stated value of the no-par stock of Chicago and Southern Air Lines, Inc., was reduced from \$106,091 to \$15,015 (15¢ a share) to eliminate the operating deficit. The current earnings were then available for the payment of dividends on the company's preferred stock.

Aside from the matter of compliance with the legal requirements of the state of incorporation in the foregoing type of recapitalization, the chief problem is that of observing the principle that the original investment (or "capital") of the stockholders shall not be impaired voluntarily, as by dividends, to the detriment of creditors. Thus, if a corporation has stock with a par value of \$1,000,000 and a balance sheet deficit of \$200,000, this principle would require retention of earnings till the deficit was eliminated. To reduce par value to \$800,000 in order to wipe out the deficit and to resume dividends immediately from subsequent earnings would violate this principle if the position of any existing creditors were injured by such payments.¹²

2. *Stock split-ups and reverse splits.* When stock is split up, the dollar amount of capital stock remains unchanged, but each shareholder has a greater number of shares than before. The customary purpose of thus increasing the number of shares is to lower the unit market value to a more convenient unit price which will make the stock more attractive and possibly increase its total market value. The New York Stock Exchange states that its studies indicate that the reduction in the quoted market price per share resulting from a split-up has often had the effect of increasing the number of shareholders and has been followed by the development of a better market for the shares. The split-up is approved where a stock has had a consistently high dollar market price. However, the exchange takes the position that the step is not in the public interest where a record of widely fluctuating earnings suggests the high price is temporary or where the subdivision would result in an abnormally low price range for the new shares.¹³

During the rising markets of the late 1920's, many corporations divided their shares in this manner; a few retraced this step after the following stock market collapse.¹⁴ Again, in 1946, a considerable number of split-ups followed rising stock prices.

¹² For a discussion of this point, see W. A. Paton, ed., *Accountants' Handbook* (New York: Ronald Press Co., 3rd ed., 1943), pp. 1031, 1050-51. The Committee on Accounting Procedure of the American Institute of Accountants, while not referring to the position of creditors, states that in any case the changes should be formally approved by the stockholders. *Accounting Research Bulletin*, No. 3, Sept., 1939. Since August, 1936, listing requirements of the New York Stock Exchange prohibit using capital surplus to absorb earned surplus deficits without notifying the exchange and obtaining the approval of stockholders.

¹³ Letter to Presidents of Corporations Having Stocks Listed on the New York Stock Exchange, April 11, 1946. Managements of listed companies are invited to confer with exchange staff before taking corporate action.

¹⁴ An example of this procedure is found in General Motors Corporation's record. In 1920 this company split its common stock 10 for 1 and changed it from \$100 par to no-par value. In 1924, when the shares were selling at a few dollars each, a reverse split (or split-down) was carried out through the exchange of 1 new share for

When sufficient surplus is available, the same general result can be obtained from a stock dividend as from a stock split-up (page 474). Since declaration of a "dividend" is one of the powers of the board of directors, no formal action on the part of the stockholders would be required, if the necessary treasury or authorized stock is available. In the case of the split-up, however, stockholder approval is ordinarily required to amend the corporate charter, authorizing the new stock and changing its par value. In the split-up, the total amounts of capital stock and of surplus in the balance sheet remain unchanged; but when a stock dividend takes place, a transfer of surplus to capital stock is made for the additional shares outstanding.

3. *Recapitalization in anticipation of sale of securities by stockholders or of a merger or consolidation.* If the major stockholders wish to dispose of their holdings, they might find it advantageous to exchange their common stock for a combination of preferred and common, or even bonds and common, so as to be able to offer a limited-return, nonvoting security to the public. The latter type of issue might even be the only type of security of the particular corporation that would be salable. Or investment bankers might acquire the whole corporation and recapitalize to have the most salable and valuable combination of securities to offer the public.

Some recapitalizations prior to public offerings have been the result of Securities and Exchange Commission action in connection with the break-up of holding companies and the revision of capital structure to produce a fair and equitable distribution of voting power among the stockholders under the Public Utility Holding Company Act of 1935. Thus, before the offering of the common stock of the Northern Natural Gas Company to the public, no-par stock was changed to par, capital and earned surplus was transferred to the capital stock account, and the number of shares was increased.¹⁵ Before the Ogden Corporation, a holding company, disposed of holdings in Laclede Gas Light Company and Interstate Power Company, preferred stock was exchanged into voting common stock.¹⁶

When creation of prior securities seems inadvisable, the existing common stock may be split to a more attractive size in order to make it more appealing to the public. Thus, in 1946, Book-of-the-Month Club, Inc., in anticipation of the sale of additional stock for working capital purposes and of a sale by existing stockholders of a part of their holdings, split its 400 outstanding shares of no-par stock on a 2,000 for 1 basis, creating 800,000 shares of \$1.25 par value.

A recasting of the capital structure might also be desired when those owning a corporation want to give a special form of security to some person or group. Fairly typical of this sort of recapitalization was the creation of a new $4\frac{1}{4}$ per cent preferred and a common stock with a more

each 4 held. But in 1927 the stock was split 2 for 1, and in 1929 it was split $2\frac{1}{2}$ for 1, in order to reduce the market value per share.

¹⁵ SEC *Decisions and Reports* 9: 526 (1941).

¹⁶ SEC *Decisions and Reports* 13: 340 (1943).

convenient per share value prior to a public sale of a portion of the stock equity to the public by M. Loewenstein & Sons, Inc. (1946), where previously all the stock had been closely owned by a small group. The preferred permits a more salable issue that realizes a maximum sum of cash for a minimum share of income usually with no voting power.

Before a fusion is consummated, it may be advantageous to recapitalize one or more of the participating corporations. The creation of a different amount or form of stock might make it easier to compare the treatment of the several participating corporations. If the combination were effected through the formation of a holding company, the operating company might create and issue prior securities, which could be retained by the owners, who would thereby retain a senior interest after disposing of their common stock to the holding company.

4. *Adjustment of the preferred stockholders' position: eliminating dividend accumulation.* Although preferred stock does not burden a corporation with maturing principal or fixed interest charges, its presence in the capital structure may prove about as embarrassing to the common stock as would that of funded debt.

As long as an accumulation of preferred dividends remains unpaid, neither the common nor the preferred stock are available for financing. No legal bar would exist, but their price would be depressed, and the market would presumably be unable to absorb any substantial amount of stock. The credit of such a corporation is also affected adversely. The special voting rights of the preferred and restrictions which continue while the preferred dividends go unpaid may be a handicap either to normal operation or to the position of management.

The problem is to get rid of the preferred accumulation as speedily as possible, unless management feels that reviving earning power will enable the company to pay in cash without straining finances. When market conditions warrant or the preferred dividend burden seems too heavy, steps may be taken to reduce the dividend rate or to effect a partial or complete elimination of the senior stock. Since such readjustments are voluntary, the consent of all of the stock or of the percentage required by the state corporation law and the corporate charter must be obtained in order to achieve any of these changes.¹⁷

If the plan for readjustment is to gain the acceptance of the preferred stockholders, they must believe that the thing they are being offered is as valuable or more valuable than their claim to dividends. Since these dividends would not be paid till a future time and are subject to the risk of

¹⁷ If the corporation's credit is high enough, a preferred stock with no accumulation may be exchanged into a new issue paying a lower rate but with the knowledge that any unexchanged portion could be called and refinanced in the ordinary way. Thus, in October, 1939, E. I. du Pont de Nemours & Co. offered holders of its 6 per cent cumulative debenture stock 1½ shares of \$4.50 cumulative preferred stock, thereby planning to reduce the contingent charge by about one sixth. The holder of one share who exchanged would receive \$5.06 in dividends instead of the former \$6.00. The company retained the right to abandon the plan if less than two thirds of the debenture stock accepted. If declared effective, the company planned to redeem all unexchanged shares at \$125. The company's credit would have to warrant a market value for the new stock of \$111.11 per share, or the equivalent of \$125 call price. Otherwise, informed stockholders would prefer to take the cash.

nonpayment, the consideration offered in liquidation of the accumulation may have less market value than the face amount of the accumulation.¹⁸ Thus, in 1927 the Goodyear Tire and Rubber Company reached the point where the accumulation on its 7 per cent cumulative preferred stock had been reduced by cash payments to \$25. An offer was made of a fourth of a share of \$7 first preferred stock to liquidate this amount.¹⁹ While the market value of this quarter share was less than \$25, it was an immediate settlement which could be sold and realized upon at once; or, if it was held, it would pay dividends, whereas no interest was collectible upon the unpaid accumulation. Some stockholders failed to take advantage of this offer and in subsequent years collected their back dividends, but in the meantime assenting stockholders not only received a 7 per cent return on their investment in back dividends but also saw the market value of the quarter share advance to over \$25.

From the corporation's point of view, the management must decide on this occasion whether it will be healthy to assume an increased annual burden of contingent charges by issuing preferred stock for the accumulation. In the case just cited, management believed such a step was practical because, in the period just preceding, an unusually heavy burden of fixed interest and sinking fund charges had been greatly reduced by retirement and refunding. Had the case been otherwise, an offer of common stock might have been made. Such an offer would resemble a stock dividend, but, since the preferred claim is to cash, it must first be declared acceptable by the preferred stockholders. Presumably acceptance will follow only if the market value of the common offered is greater than the stockholders' estimate of the present (or discounted) value of their claim, for it might be paid in future cash if the offer is rejected.

On rare occasions, bonds may be offered to liquidate the accumulation. In general, the practice is likely to be unwise, since it involves assuming debt and a fixed charge to care for a contingent claim which the company has had difficulty in meeting. If the company's credit is fully able to justify such a debt obligation, the better course might be to borrow in the open market, pay the dividend in cash, and avoid the bother for the stockholders of handling bonds of fractional denomination.

5. *Eliminating preferred stock and accumulation.* However, the possibility of maintaining even the ordinary preferred dividend may be so doubtful as to suggest the desirability of exchanging the preferred stock itself, as well as the accumulation, into a common stock claim. In such a situation the hope of any return for the common stock may be slight

¹⁸ This point is emphasized by the valuation set by the court's appraisal slightly under \$120 per share for the dissenting holders of Jones & Laughlin Steel Corp. 7 per cent preferred stock. These stockholders rejected an offer of one-half share of Series A 5 per cent preferred (par \$100), one-half share of Series B 5 per cent preferred (par \$100) convertible into three shares of common, and 1½ shares of no-par common. They contended they were entitled to \$120 a share (call price) plus \$47.50 in accumulated dividends.

¹⁹ Actually the offer was to exchange one old share with its \$25 accumulation for 1½ shares of new \$7 first preferred, the latter to be a prior preferred to rank ahead of any unexchanged preferred. This subordination of the old issue constituted an additional inducement to accept the exchange.

and its market value correspondingly small. However, so long as the common stock can hope to realize some income even in the distant future or to realize some surplus over the claim of the preferred in a liquidation, there is a basis for an equity.²⁰ Moreover, the consent of the common is ordinarily necessary to make a recapitalization operative. In consequence it is customary to offer some small share in the new all-common capital structure to win their consent. By consenting, the common stockholders win a chance to receive some dividends as soon as the preferred does, and the corporation enjoys a more normal capital structure related to current earning power and available for financing in case refinancing or expansion should appear desirable in later years.

An example of this type of readjustment is found in the American Agricultural Chemical Company (Connecticut), which, because of unstable earnings, had utilized all available funds for debt retirement and allowed preferred dividends to accumulate between 1921 and 1934. When the program of debt retirement was completed, the outlook for even regular dividends on the preferred was deemed so uncertain that the wisest course seemed to be to recapitalize on an all-common-stock basis. At the same time the opportunity was seized to merge the company with its parent, American Agricultural Company of Delaware. The preferred of the Connecticut Company, with its accumulation of \$78 per share, was offered one share of common stock of the Delaware company, and the common was offered one share for every ten old shares. As a result, the preferred acquired an 89 per cent share of the stock of the surviving company, and the common received the 11 per cent balance. The acceptance of such a plan by the common is likely to be conditioned somewhat by the prospects of dividends in the event of rejection and somewhat by the relative market value of the preferred and common issues. However, an excessive speculative market valuation of a weak common equity should not be the basis for an unfairly large proportion in the new issue.

6. *Reducing preferred dividends and eliminating accumulation.* A form of readjustment that lies between the foregoing drastic elimination and the mild solution that merely "pays off" the accumulation with some security is one that alters the preferred stock itself, reducing the preferred dividend charges and sometimes the amount of preferred, but falls short of reducing it to common stock entirely, although giving compensation in the form of common stock or a conversion feature.

This method was followed by the American Zinc, Lead and Smelting Company in 1936. The company offered to exchange new \$5 convertible prior preferred stock (cumulative after July 1, 1939) plus six shares of common stock for each old share of \$6 preferred and \$82.50 accumulated dividends. This step lowered the dividend requirement, wiped out the accumulation, and did away with the cumulative feature for three years.

²⁰ The reasoning may be found in the findings and opinion of the Securities and Exchange Commission in the liquidation of the United Light and Power Co. (SEC *Decisions and Reports* 13: 1 [1943]) and in the recapitalization of the Puget Sound Power and Light Co. (SEC *Decisions and Reports* 13: 226 [1943]). The commission's position was upheld in *Otis & Co. v. Securities and Exchange Commission and United Light & Power Co.*, 323 U. S. 624 (1945).

For this wholesale reduction in rights, the preferred acquired only 60 per cent of the common equity, but this fact was counterbalanced by making the new preferred convertible into four shares of common stock. (The company subsequently paid off the accumulation on unexchanged preferred stock.)

A somewhat similar voluntary rearrangement of capital structure was proposed in 1936 by the management of the Goodyear Tire and Rubber Company, and the stockholders were asked to send in their written proxies and assent to the plan. On October 1, 1936, there were dividend arrearages of \$11.25 per share on the \$7 first preferred stock (the only preferred issue) which would have required \$8,500,000 if paid off in cash. The management wished to eliminate the dividend arrearages and reduce the current dividend rate in line with the lower rates prevailing in the capital market. It proposed to exchange one share of new \$5 convertible preferred stock with a \$3 accumulation as of the date of the plan plus one-third share of common for each share of the old \$7 preferred stock. Any unexchanged shares of the old preferred stock would thereafter be second preferred. The package of new securities, sweetened by the conversion feature of the new preferred, was expected to prove attractive as compared with the old preferred and its accumulation. As for the common stockholders, the plan would eliminate the barrier of accumulated preferred dividends as well as the sinking fund provision in the old preferred, which required the setting aside of 10 per cent of consolidated net earnings annually. The plan also lowered the prior dividend charges.

This plan required the approval of the owners of at least 75 per cent of the preferred stock and two thirds of the common. On March 18, 1937, the company announced that holders of more than 98 per cent of the old preferred had deposited their stock for exchange. On March 25, 1937, a dividend of \$14.75 per share was paid on unexchanged shares to eliminate dividend arrearages, and on July 1 these old shares were retired at the call price of \$110. The common stock in the meantime had gone on a \$2.50 dividend basis and the market value of the common and the new preferred stock had risen, so that the assenting preferred stockholders realized an advantage over the minority who insisted on their right to the \$14.75 back dividends or who failed to take advantage of the exchange through ignorance or inertia.

Recapitalization procedure. Something of recapitalization procedure has been suggested in the preceding material. Typically, a plan is worked out by the management of the corporation. After approval by the board of directors, it is submitted to the stockholders by public notice and by letter. In addition to describing the plan, the notice will set forth the reasons for recapitalization and the advantages which it is hoped will be realized. The stockholder will be asked to attend a stockholders' meeting or send in a proxy stating his assent or dissent, or he may be asked to deposit the securities affected, so that the necessary corporate action may be taken to make the plan effective.

Occasionally some of the security holders may oppose the plan. To make their opposition effective they may form a "protective committee"

and solicit proxies. Because of the expense of such solicitation and the general tendency of stockholders to return proxies to management without much critical study, opposition is uncommon. If management is primarily interested in the position of the common stock, the readjustment plan may be biased in its favor.

A hypothetical case will show how a preferred stockholder might be thus imposed upon. A holder of one share of 6 per cent preferred with an accumulation of \$24 in back dividends is offered one and one-half shares of 4 per cent preferred. In the absence of any other consideration, such as a conversion feature, the stockholder has merely been asked to exchange one stock with a claim to \$6 per \$100 of par and a claim for \$24 into a stock with the same annual claim to income and *nothing else*. Any possible increase in par value is without significance or value, although the financially unskillful may not fully realize it. The total call price of the stock may be increased, but the value of that feature is extremely doubtful as long as the old stock does not approach that figure in market value. The argument that lower interest rates in the bond market justify a reduction in the rate paid on the new preferred ignores the fact that the corporation is entitled to ask the lower rate only when it has a sufficiently high credit standing to acquire funds at such low rates—a condition unlikely to hold at a time when the company is seeking an adjustment for unpaid dividends.

An example of an adjustment in which this argument was used is found in the plan of the Seiberling Rubber Company announced in the spring of 1939. The holders of the old 8 per cent cumulative preferred stock, with dividend accumulation of \$75.38 per share, were offered a choice of (a) share for share of new 5 per cent noncumulative Class B preferred, carrying with it the old accumulation, or (b) 1.4375 shares of new 5 per cent Class A preferred for each old share plus the accumulation. Those who accepted the first choice retained their rights to the accumulation but made the corporation and its common stockholders a gift of the reduction in rate from 8 to 5 per cent and the change from cumulative to noncumulative status. Those who accepted the latter arrangement gave up their right to the dividend accumulation of \$75.38 and accepted a reduction in their annual dividend claim from \$8 to $\$7.18\frac{3}{4}$ (1.4375 times \$5). Such ungenerous treatment would ordinarily be acceptable to informed preferred stockholders only if they were given conversion privileges or common stock that were compensatory, or if they were substantial holders of the common so that their reduction in preferred claim was offset by an increased value for their common equity.

If the readjustment is attempted at a time when the condition of the corporation is apparently subnormal, it may be necessary to offer excessive consideration in the form of conversion privileges and common stock to the preferred. At such times, the common stockholders might feel justified in opposing the plan in order to avoid undue and permanent dilution in the value of their shares.

After the plan has been approved in accordance with the law of the state and the provisions of the charter, the new securities will be issued

upon the surrender of the old. The plan may apply only to those willing to accept it, or it may bind all securities of the class affected, depending upon the plan, the law of the state of incorporation, and the charter provisions protecting the preferred stock.

Recapitalization and reorganization compared. The adjustments which have been outlined above under the term *recapitalization* should not be confused with the more drastic process to which the term *reorganization* is applied. The leading distinguishing characteristics of the two types of adjustment may be summarized as follows:

1. Recapitalizations are much less drastic, since actual insolvency has not occurred and is not imminent. The chief problem is to adjust the stock section of the capital structure. Reorganizations, on the other hand, are usually designed to adjust the debt structure to actual or threatened default through a thorough scaling down of the capital structure.

2. Adjustments of the recapitalization type are usually initiated by management, whereas reorganizations are forced by default or threatened default on obligations.

3. Recapitalization plans are acted upon voluntarily, but reorganization plans may be put into effect by legal coercion measures. The degree of pressure that may be exerted will depend upon the strategic position of the given security in the capital structure and the degree of financial weakness in the given corporation. The various ways of coercing objecting groups, particularly groups of junior claimants, into accepting the plan of reorganization approved by the majority and by the holders of senior securities will be considered later.

4. Recapitalization takes place outside of the courts, while reorganizations are usually, though not always, accomplished while the corporation is in the hands of a receiver or a trustee in bankruptcy.

5. In only exceptional cases of recapitalization are protective committees formed by the various groups involved, while few reorganizations are completed except through the process of bargaining among committees representing the various creditor and owner groups.

6. The recapitalized company carries on under its old name and charter, while in reorganization a new corporation often replaces the failed concern.

The causes of failure and the milder remedies or treatments applied to failed concerns are discussed in the next chapter, and the purposes and procedure of corporate reorganization are treated in Chapter 28.

CHAPTER 27

TREATMENT FOR FINANCIAL FAILURE: COMPROMISES AND RECEIVERSHIP

Meaning of failure; degrees of financial difficulty. In spite of the best intentions of their owners and managements, a large number of business concerns, great and small, at some stage in their history are unable to pay their debts as they come due. This constitutes failure in the sense in which the term is most often used in financial circles. But such inability to meet maturing obligations does not necessarily lead to complete collapse and liquidation. A number of remedies or treatments may be applied in an effort to prevent or to postpone the actual winding up of a business. In this chapter some of these, such as the simple nonjudicial attempts to preserve the business as a going concern and the judicial process of receivership, will be discussed.

Much confusion surrounds the use of the term *failure*. In the broadest sense, a business enterprise may be considered an economic failure when it has been unable to earn a satisfactory return on the investment made by its owners. In this sense, perhaps only a small percentage of all corporations organized have escaped failure. But many corporations at one time or another not only fail to earn a satisfactory return but also experience real financial embarrassment. They are hard pressed to meet their maturing obligations; but they may avoid actual default by having resort to one or more of several sources of temporary financial aid. They may be able to obtain additional credit and pay off maturing obligations from the proceeds of new loans. They may sell assets which are not absolutely required in the ordinary course of business and so may be disposed of without disrupting operations. They may be able to induce stockholders to supply additional funds, not as an investment, but as the price of staving off absolute failure, or they may sell securities at sacrifice prices.

But, if there are fundamental weaknesses whose effects cannot be postponed indefinitely, and default occurs or is about to take place, the company may be said to have failed, and definite steps must be taken to prevent its collapse. These steps correspond to the degree of financial difficulty that is experienced. The first degree may be called *insolvency* in the *temporary*, *technical*, or *equity* sense. In *true* insolvency, that is, in the *bankruptcy* sense, assets are less than liabilities, but in the former type the assets exceed liabilities but are not liquid enough to meet debts as they fall due. Time is required for operations to produce cash. In the meantime the business may be saved from dissolution through the co-operation of creditors in consenting to an extension or composition of

the debts or in taking an active part in management through creditors' committees. If such co-operative efforts fail, the business may be placed in receivership pending a solution. These treatments are discussed in the present chapter.

The second degree of financial difficulty is more serious and requires more drastic treatment. The business may actually be insolvent or may be rapidly approaching insolvency, and its debt burden appears permanently insupportable. Under these conditions the more drastic treatment known as *financial reorganization* is required to preserve the business and prevent complete collapse. Consideration of reorganization is reserved for Chapter 28.

The third and final degree of financial difficulty occurs when the business is irrevocably lost, and no treatment will keep it alive. It is dissolved; its assets are liquidated; and the proceeds are distributed among creditors and, if any surplus remains, among stockholders.¹ Complete or confirmed failure resulting in *dissolution* forms the subject matter of Chapter 29.

Causes of failure. The causes of failure are rarely of purely financial origin; they may emerge in every phase of the business activity. At this point we are more interested in the financial aspects of rehabilitation and reconstruction than in the factors which cause the financial difficulty. However, since the type of remedy or treatment applied should depend on the diagnosis, it is important to recognize where the main difficulty lies. Regardless of whether the cause of difficulty is financial or nonfinancial in origin, failure is indicated by a financial condition which calls for adjustment, and the problem of cure will rest largely with financial management.

The causes of failure may be divided into two groups—*external causes*, or those which operate from the outside and over which management has little or no control, and *internal causes*, or those which operate from the inside and which can be attributed to management. This classification is somewhat arbitrary, for it is difficult to determine managerial responsibility with exactness and to decide just how much ability and foresight management may be expected to have. If an extraordinarily wise management were assumed, "acts of God"—that is, accidents due to uncontrollable forces of nature—would be the only cause placed in the "external" group, and even in this case management might be expected to carry insurance or make some other provision for the unexpected and sudden casualty. Another method of classification, also somewhat arbitrary, is on a functional basis—that is, according to the department of the business in which the troublesome weakness arises. A combination of these two approaches results in the following list, which can be discussed only briefly because of the limitations of space.

¹ Because of the lack of salvage value and the essential nature of the service rendered, a public-service corporation is rarely liquidated. Every effort is made to continue operation as a going concern. Occasionally, with the permission of the commission in charge, parts of the property are abandoned or sold to another corporation.

I. Internal causes:

A. Financial:

1. Excessive funded debt:
 - (a) Initial.
 - (b) Subsequent to promotion.
2. Excessive floating debt.
3. Slow collections or bad-debt losses.
4. Unwise dividend policy.
5. Inadequate provision for maintenance and depreciation.

B. Nonfinancial:

1. Unwise initial promotion.
2. Weak purchasing policies.
3. Poor production policies.
4. Unskillful marketing policies.
5. Inventory losses.
6. Unwise expansion.
7. Fraud.

II. External causes:

1. Excessive competition.
2. Changes in public demand.
3. The business cycle.
4. Political:
 - (a) Excessive taxation.
 - (b) Hostile regulation.
 - (c) Adverse tariff legislation.
5. Foreign and special factors.
6. Accidents of nature ("acts of God").

Upon inspection of the list of "internal" causes, it is evident that, except for outright fraud, they may all be summed up under the term *unskillful management*. This term might cover the "external" causes as well, were it not for the fact that corporate management cannot be expected to be all-wise and gifted with prophetic powers. Nevertheless, an astute management will make provision as far as possible for changes in the volume of business resulting from competition and changes in demand. It will adjust its financial structure according to the degree to which the concern is vulnerable to such factors as competition and the business cycle, and it will provide some kind of buffer or cushion of protection against sudden events.

Certain of the causes of failure listed above deserve more extensive discussion. Excessive long-term debt may be the result of overissuance of bonds at the time of promotion, or it may result from the gradual decline of net earnings because of a downward trend in the particular industry or in business in general. A top-heavy burden of maturities and fixed charges leaves the concern vulnerable to a relatively small decline in the earnings available for interest. The Missouri Pacific Railway Company is a case in point. Between 1921 and 1930, the company never earned

its fixed charges in any calendar year by as much as one and three-quarter times; the ten-year average was 1.4 times. The use of bonds rather than stock in financing during the 1920's can be explained by low earnings, which gave rise to an accumulation of unpaid preferred dividends that made both preferred and common practically unavailable. In 1930, when the decline in railway earnings began to make itself felt, the fixed charges were earned only 1.33 times. The ratio of bonds to stock in the total capitalization was 71 to 29, and surplus was relatively small. Consequently this company, which was created in a reorganization in 1917, was one of the first of the major railroads to fail in the ensuing depression. A thorough reorganization is usually necessary to correct such chronic overindebtedness.

Excessive floating or current debt is perhaps the most frequent superficial cause of failure. "Lack of working capital" is often offered as the reason for defaulting on maturing obligations. But lack of working capital is itself the evidence of more fundamental weakness. It may be due to inadequate investment by owners, deficit operation, overexpansion of current or fixed assets on borrowed funds, excessive dividend payments, poor collections, losses on inventories, or some other factor which may cause the corporation to lack the cash necessary to meet maturing current debt. If the debt cannot be renewed, funded, or extended, the corporation must default, and receivership or one of the other remedies or treatments discussed below must be resorted to as a relief measure.

Payment of excessive dividends may cause such a drain on funds as to leave the corporation hard pressed for cash in an emergency. The factors that determine dividend policy have already been discussed (Chapter 22); it suffices to repeat here that payment of all or almost all net income in the form of cash dividends may be justified in the case of companies with unusually stable earnings or an unusually strong backlog of quick assets, but most companies should retain at least some of their earnings as a cushion or buffer against periods of low returns. Furthermore, if the common equity cannot be built up by a sale of stock, a growing company should retain enough earnings to keep its capital structure well balanced. Excessive dividends are particularly dangerous when they are derived from earnings that are overstated because of inadequate maintenance and depreciation.

Many enterprises, having no real economic justification, are doomed from the beginning. Many small ventures start with unqualified management, or with inadequate markets, or so lacking in funds as to insure later insolvency. When outside investors are solicited, a thorough job of investigation in the promotional stage should eliminate those proposed ventures which have no possible chance of survival. Very speculative enterprises should be conservatively capitalized and financed by investors who are in a position to risk the loss of their entire stake.

One or two other causes of failure may also deserve brief comment. The nonfinancial "outside" causes listed above account perhaps for the majority of casualties. To the extent that excessive competition cannot be avoided through some sort of combination, it may be an inescapable

cause of failure, for most business capital is in relatively immobile assets and cannot be easily shifted to a new employment. Theoretically, of course, the well-managed individual business should be able to meet competition successfully. Actually, the very practices of competition, particularly of the cutthroat variety, may drag down the strong with the weak, as the railroad companies discovered before the days of effective federal regulation.

The "business cycle" is often cited as a major cause of business failures. The decline in total business activity is shared by most business concerns. Only the strongest survive without some impairment. The individual business is relatively helpless in the face of the downward spiral of prices and volume. However, modest capitalization, small debt, adequate reserves, and proper financial control can do much to tide the well-managed concern over a temporary depression.

Political, or governmental, action may be of the greatest importance. Excessive taxation can be used to destroy. Taxes on holding companies and chain stores have been aimed in this direction. The possibly crippling effect of an undistributed profits tax was cited (page 473). Tariffs have been used to foster domestic industry, and some lines of business can only exist through the continuance of this protection. The financial importance of regulation is most clearly seen in the case of the railroads and public utilities. But its significance may be crucial in other fields as the result of such items as wages and hours regulation and the control of labor relations.

Foreign and special factors may also turn an otherwise prosperous business into a failure. The passage of restrictive tariffs and quotas may kill the export market upon which the trade depends. New inventions by competitors, the expiration of patents, the sudden drying up of sources of supply of materials, and other influences may spell the doom of a concern, and their frequently unpredictable nature makes it hard for the management to provide for them in advance. Hazards of the "act of God" type are particularly dangerous in this respect, although the far-sighted management may be able to make some provision against these contingencies through insurance and reserves.

Whatever the cause of failure may be, every effort will be made to preserve the company as a going concern, in order to prevent the almost inevitable sacrifice of values which a forced sale involves. For this reason owners and creditors will generally co-operate in an effort to forestall dissolution and liquidation. The remedies or treatments applied must of course vary from case to case, depending on the causes and the degree of financial difficulty. They may be grouped into four classifications for the following discussion: (1) simple nonjudicial remedies, including extensions, compositions, and creditor's committee management; (2) receivership in equity; (3) nonjudicial reorganizations; and (4) reorganizations in equity and bankruptcy. Discussion of the last two is reserved for Chapter 28. Should one or more of these remedies be tried and fail, liquidation and dissolution along the lines discussed in Chapter 29 is the last resort.

As a general rule, creditors are more willing to co-operate if the causes of financial difficulty are external, indicating no basic fault of management or operating methods, and if the difficulty is regarded as temporary. But when management has been at fault or when the difficulty is deep-seated, drastic measures are more logical. Such changes in management and methods as are necessary should be made, or the liabilities should be reduced to the amount which the business can support.

Nonjudicial Treatments

Extensions. In general, it is to the interest of the creditors, as well as of the debtor corporation, to avoid legal proceedings, with their attendant expenses, unfavorable publicity, and shrinkage in asset values. If the business is small, the creditors few, the management reliable, and the difficulties temporary, a friendly adjustment may be made with the creditors whereby they agree to an extension of the maturity of the debt which is causing the difficulty, rather than force a settlement at once. This step requires that the creditors co-operate fully in affording the relief, for no creditor can be forced to sign any agreement, and the agreement is binding only on those who sign. For this reason small creditors are sometimes paid in full to prevent nonassenters from starting bankruptcy proceedings.

This friendly type of adjustment is limited almost entirely to small businesses with few creditors. It suggests the advantages of concentrating purchases and trade indebtedness and using bank credit to pay off all save a few major trade creditors. As a method of dealing with the large corporation in trouble over bond interest or bond maturities, the extension obviously has distinct limitations because of the number of creditors involved and their impersonal relationship with the corporation.² However, large groups of creditors, such as the holders of an issue of bonds, may accept a plan for the extension or modification of debt in sufficient numbers to avoid threatened insolvency.³ The positive inducements to acceptance of such an adjustment, ordinarily consisting of an extension of maturity, may consist of an increase in the interest rate, a partial cash payment, a sinking fund to consist of substantially all net income, a share in control or management, or a conversion feature.⁴ A further spur to acceptance lies in the hazards of greater losses which an actual default might bring. In actual bankruptcy the bondholder is uncertain of what

² Difficulties in the nonjudicial adjustment on a voluntary basis are illustrated by the Childs Co. exchange offer (1942) of new debenture 5's of 1957 for a similar 1943 maturity. After holders of \$2,933,000 had agreed to exchange, holders of nonaccepting bonds brought suit for immediate payment, so that in August, 1943, the company instituted bankruptcy proceedings. In 1945-1946, the trustee authorized a cash payment of 45 per cent of principal on these unexchanged bonds, thereby, in effect, giving them preferential treatment over those which had made the exchange.

³ Thus, the holders of Continental Roll & Steel Foundry Co. first convertible 6's of 1940 accepted new first 6's of 1950 plus four shares of \$1 par common in 1940. The exchanged bonds were redeemed in 1942 from the proceeds of a 3 per cent bank loan. Also see plan of extension of Portland Gas & Coke Co. first & refunding 5's of 1940 effected in 1940.

⁴ Thus, in 1940, the Boston and Maine Railroad with heavy maturities through 1944 offered bondholders one half of their claim in new first mortgage 4's of 1960 or cash, and one half in income mortgage 4½'s of 1970. The RFC agreed to buy first mortgage bonds to the extent bondholders elected to take cash.

securities he might be obliged to accept, and in any case his holdings would decline greatly in market value while a reorganization was pending.⁵

Compositions. Adjustments, such as an extension of time in which to meet obligations, may be all that is necessary to provide the solvent but financially embarrassed concern the required relief. But, if the business is insolvent in the bankruptcy sense, or nearly so, it may be desirable for creditors to go farther and agree to a reduction of the debts. An arrangement known as a *common-law composition* may be worked out, whereby the creditors sign an agreement to accept a certain percentage of their claims as full and final payment. Upon payment of this amount, the debtor's obligations are discharged. The composition settlement is usually proposed by the debtor, who submits a proposal to his creditors offering to pay a certain percentage of their claims. A portion of the settlement may be in cash, but the major consideration is likely to be in notes of extended maturity subject to gradual repayment.

Like the other friendly adjustments described here, this form of composition is feasible only when all the creditors agree, for dissenting creditors may force the company into bankruptcy. There is even the hazard of committing an act of bankruptcy (page 637) in working out a composition; this danger is not present in a simple extension of debt maturity. For these reasons, this type of adjustment is practically restricted to the smaller concerns whose debt is represented mainly by bank and trade payables. Like the other types of friendly adjustment, composition avoids the delays and waste which bankruptcy usually involves and permits the debtor to rehabilitate his business. The creditors may, for example, prefer to take 50 cents on the dollar in notes and help maintain their customer as a going concern rather than force him to liquidate and pay off at 20 cents or less. The remembrance of past profitable business and the hope of its continuance if the concern survives will also make trade creditors co-operative. Wholesale houses and jobbers recognize that, in an era of chain stores and mail order houses, they must keep their customer outlets in existence to preserve their own position.⁶

In addition to the common law composition, Chapter XI of the Bankruptcy Act provides for a similar kind of adjustment except that (a) it is

⁵ Moreover, railroads were for a time (1939-1945) permitted to work out a voluntary extension or modification of their obligations subject to court approval under a special section of the Bankruptcy Act (Chapter XV, 1939). If the Interstate Commerce Commission was satisfied that the corporation's difficulty was only temporary and that it was not in need of real financial reorganization, and after creditors holding more than two thirds of the total claims affected, including a majority of each class affected, assented to the plan of modification, the court could put it into effect. Railroads that filed for debt adjustment under this law included the Baltimore and Ohio Railroad Co., the Lehigh Valley Railroad Co., the Peoria and Eastern Railroad Co., the Delaware and Hudson Railroad Corp., and the Colorado and Southern Railway Co.

This type of adjustment should not be confused with the more drastic process of reorganization in bankruptcy provided for railroads by Section 77, an earlier amendment to the Bankruptcy Act. See pp. 594-596, 624-627.

⁶ For a fuller statement of the situation, see H. G. Guthmann, "Absolute Priority in Reorganization," *Columbia Law Review*, Sept., 1945, p. 739.

worked out under court supervision; (b) it applies only to corporations with unsecured debt; and (c) it binds minority creditors after approval by the majority of each class of creditors and by the court. In this amendment (1938), the adjustment is called an "arrangement" instead of a "composition." The Bankruptcy Act also provides for the composition in bankruptcy of debts of unincorporated concerns and individuals.⁷

Creditors' committee management. If the creditors are agreed that bankruptcy or even receivership should be avoided but are unwilling to allow the existing management to retain direction of the company's affairs, a committee representing the creditors may be formed to manage the business. An agreement is entered into between the management and the creditors, whereby control is passed over to a committee or a representative of the creditors, who agree to an extension of claims and even to the advancement of fresh capital. Such agreements are most likely when the liabilities are short term, representing trade and bank debt, and the business is regarded as fundamentally sound but embarrassed by some unusual condition, so that delay or compromise on debts is likely to result in a larger ultimate recovery and the restoration of the business to normal operation.

The creditors' committee management device was widely used during the period 1920-1922, when inventory values shrank sharply and bank creditors in particular chose to direct the affairs of the companies rather than force them into the hands of receivers. Dewing points out:

... it is no exaggeration to say that three quarters of the embarrassments of industrial enterprises, following the reaction of 1920, involving more than a hundred thousand dollars of liabilities, were handled by committees of creditors rather than by court-appointed receivers. The method was also applied to public utilities.⁸

Creditors' committees were supposed to be superior to receivership in three respects: (1) the presumption of greater administrative skill of bankers than of outside receivers; (2) the greater chances of co-operation among creditors; and (3) less unfavorable publicity. Dewing goes on to say, however, that the actual results of creditors' committee management were less satisfactory than had been anticipated. The committees for the most part did not correct the fundamental weaknesses of the businesses they undertook to manage. They lacked the power of court receivers to deal with recalcitrant creditors. And they laid themselves open to criticism and possible damage suits whether they succeeded in rehabilitating the business or not.⁹ After the next depression set in, from 1930

⁷ See pp. 637-638.

⁸ A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., 4th ed., 1941), p. 1464, footnote z.

⁹ *Ibid.*, pp. 1468-1470.

That creditors must feel some responsibility in conducting the affairs of their debtors was brought out early in 1938, when damages of \$569,000 were awarded a big Chicago brewing concern, Prima Company, against the First National Bank and the Harris Trust & Savings Bank. These creditor banks had placed a representative in

on, the creditors' committee type of rehabilitation was not prominent. Two reasons for its failure to achieve the prominence it had attained ten years previously were (1) the recognition of its disadvantages, and (2) the possibility of more speedy reorganization under the amendments to the Bankruptcy Act that were passed in 1934 and subsequently.

Receivership

Meaning of receivership in equity. Before these amendments, whenever voluntary friendly adjustment with creditors or creditors' committee management were impracticable because of the number and distribution of creditors and their diverse claims, the usual alternative was receivership in equity. Originally, receivership was a device whereby a court appointed a representative, known as a receiver, to administer estates. Later it was the common procedure in the case of corporations in financial distress. After 1870 there were over 1,000 railroad receiverships alone.¹⁰

Receivership in a court of equity constituted a very important treatment or remedy for financial difficulty, although its use by corporations in financial distress has almost disappeared since the enactment of provisions permitting reorganization under the Federal Bankruptcy Act beginning in 1933 (described in Chapter 28). Receivership in equity, however, should be clearly distinguished from *receivership in bankruptcy*. A receiver in bankruptcy, as we shall see in Chapter 29, is a court agent whose function is to take over the property of the bankrupt temporarily until a trustee is appointed. Receivership in bankruptcy usually has to do with *liquidation*. Receivership in equity has to do with preservation of the property and earnings of the failed corporation, pending rehabilitation or reorganization, except in those cases where the court orders liquidations after attempts at rehabilitation have failed. The term *operating receivership* would apply in the majority of cases.

Receivership as a method of administering a business should be distinguished from reorganization. As we shall see, the reorganization of the financial structure of a corporation may be accomplished by the action of the owners and creditors. The main purpose of reorganization is to remedy the excessive debt and fixed charges which have resulted in default. However, since the process of reorganization usually takes considerable time, especially when there are large amounts and different classes of securities outstanding, the company was usually placed in the hands of a receiver until a plan of reorganization had been worked out and put into effect. Since 1933, in reorganizations under the Bankruptcy Act, the trustee in bankruptcy has replaced the receiver in equity. As

charge of the brewery, but the sales declined steadily, and the company sued and won on the grounds that the banks were responsible for the losses. The Circuit Court of Appeals reversed the decision in September, 1938, ruling that the banks were not responsible for the losses during the regime of their representative. During his stay the officials had actually been enthusiastic about his policies. The case will nevertheless cause creditors to hesitate before actively entering into management.

¹⁰A. A. Berle, Jr., "Receivership," *Encyclopaedia of the Social Sciences*, Vol. 13, p. 149.

we shall see in the following chapter, the trustee performs much the same functions as the receiver and, in addition, has more jurisdiction over the plan of reorganization. Although the receiver usually had no part in the reconstruction of the financial structure, reorganizations of corporations in the hands of a receiver in equity and under the jurisdiction of a court of equity were called *equity reorganizations*. Reorganizations of corporations under the present federal bankruptcy act, while the business is in the hands of trustees, are called *reorganizations in bankruptcy*.

In rare cases, the receiver was so successful in rehabilitating the affairs of the company that no financial reorganization was necessary, and the properties could be returned to the control of the former management. In other cases, especially if the concern was small, efforts to reorganize it during receivership might fail, and the receiver might be ordered to liquidate the property. In the majority of cases of medium-sized and large corporations, however, the company was reorganized, a new corporation formed, and the properties turned over to the management of the new corporation. The excess of the value of the assets to a going concern over what they would be worth in liquidation was thus preserved.

Circumstances leading to receivership. The usual circumstances leading to the appointment of an equity receiver, where receivership was resorted to instead of the now more familiar bankruptcy procedure, were default or impending default of an obligation, or the foreclosure of a mortgage. Under the law, any creditor unable to collect his debt at maturity might start a suit and, after procuring judgment, could levy an execution to have property of his debtors seized and sold to satisfy the judgment. A receiver afforded protection to those who did not desire liquidation from those who insisted upon immediate payment. If reorganization was required, the property of the corporation had to be placed under court protection to effect a kind of legal moratorium of debt claims lest their collection should dissipate the assets during the working out of a satisfactory plan. Receivership was particularly necessary when different creditors or creditor groups had liens on different parts of the property, to prevent the disruption of the property and of the organization and goodwill of the corporation. Companies with a variety of properties and heavy fixed assets, such as railroads, must be operated in order to have value, in contrast to those with large current assets, which might have a ready market. While the receiver held the property, it was protected against individual seizures.

Theoretically, the courts were reluctant to appoint operating receivers, on the grounds that a receiver should supplant the management only when extraordinary action is necessary to protect all parties concerned. Actually, applications for "consent" or "friendly" receivers, recognized as acceptable to, if not actually sought by, management, were granted almost as a matter of course. During receivership the business went on under the management of the receiver. A breathing spell was provided, during which the decision was made to rehabilitate the business and turn it back to its owners, to reorganize and turn it over to a new corporation,

or to liquidate. (The same type of protection is afforded under the newer bankruptcy procedure, with the trustee in control.)

Appointment of receiver; consent receiverships. The following discussion of the appointment of the receiver in equity, his powers and functions, and the results of receivership, is included to show the situation that prevailed before 1933, that is, before the new bankruptcy procedure afforded a means by which the corporation, as well as the creditors, could seek relief from financial distress and at the same time preserve the company as a going concern. The reader should recognize, however, that while receivership is still available to creditors, it has been almost entirely supplanted by the relief procedures of the amended federal bankruptcy act. Today, receivership is resorted to for other purposes, such as to hold and administer property while its control is in dispute. Its use as a means of financial relief has almost disappeared.

The receiver is appointed by a court of equity. He is an agent of the court and is empowered to manage the property under the direction of the court. The court has complete control over the appointment, which no owner or creditor can demand as a matter of right. The court must be satisfied that the receivership is necessary to conserve the property and to provide for an orderly adjustment of different interests, in order to prevent receivership from being employed harmfully either because of business rivalry or personal animosity.

The operating receivership in equity may be of either state or federal origin, but in large enterprises the appointment is usually made by the federal court. Ancillary receiverships are necessary when the property is located in more than one district.¹¹

The initiative is customarily taken by the management, partly because the step is necessary to the preservation of the business and partly because their prior action is likely to prevent hostile parties from seizing control. The management makes arrangements with some friendly unsecured creditor whose claim exceeds \$3,000 and who is not a resident of the state in which the company is incorporated to ask a federal district court for a receiver. A federal court is preferred in order to prevent conflicts that might arise if the appointees of two or more state courts should prove unco-operative. The creditor files a complaint stating that the corporation is unable to meet its debts and that, if a receiver is not appointed, the creditors will seize its property and prevent the business from continuing as a going concern, with resultant losses to all. The corporation's answer, prepared and filed at the same time, admits the allegations and likewise prays for the appointment of a receiver. After the hearings, the court, if it does not suspect fraud, will ordinarily appoint a permanent receiver, sometimes a member of the old management, and, in order to have a disinterested party, a co-receiver, who is likely to be a lawyer in whom the court has confidence. Only when all parties consented would

¹¹ Thus, in the receivership proceedings of the Middle West Utilities Co. in 1932, ancillary receivers were appointed in some 20 federal court districts in 16 different states.

a court appoint as receiver a party identified with either side of the case, even as counsel. Lawyer receivers are common because of the numerous legal problems; the receiver can retain the services of such operating officials as he wishes.

The "consent" or "friendly" receivership has several advantages. The business enjoys a period of relief, during which, under the same management, it can work out of its difficulties or prepare for a plan of reorganization satisfactory to all groups of claimants. The consent receivers, being friendly to the company, may administer the assets more economically and have the receivership last for a shorter period of time than pure outsiders, "friends of the court," whose main interest may be to make the receivership last as long as possible, with attendant waste and expense.

On the other hand, complaints have been made against the consent receivership on the grounds that it is a subterfuge, a method by which the corporation may obtain an indefinite moratorium against creditors' claims. The consent receivership is also open to the objection that it enables the old management to remain in charge of the properties to the detriment of investors, since it may maintain inflated salary and expense accounts and continue the same inefficiencies that brought the business to its present parlous state. While such charges are doubtless justified in some cases, it should be recognized that the management of specialized and complicated business operations should be conducted by individuals who are thoroughly familiar with the peculiar problems of the business. The problem is to obtain a receiver who is not only disinterested but competent.

The consent receivership had its origin in the early railroad reorganizations, because railway companies could not be brought under the bankruptcy laws, and the procedure was later adopted by utility and industrial corporations.¹² The changes in the Bankruptcy Act in 1933 and subsequently permitting corporations (including railroads) to reorganize in bankruptcy has considerably diminished the importance of the consent receivership. Now the more frequent procedure for a corporation of any size is to file a petition under the Bankruptcy Act setting forth the facts and requesting reorganization.

Powers and functions of the receiver. Upon his appointment the receiver (or receivers) assumes possession of the property of the company under a court order which stipulates his powers as custodian of the property, sometimes in a specific and sometimes in a very broad fashion. The subsequent actions of the receiver are subject to court review and approval. His powers may be enlarged on his application or on the court's own motion. His usual powers and functions may be outlined as follows:

1. *To manage and continue the operation of the company.* In the

¹² "The consent receivership, which was regarded as revolutionary when first employed but now hardly excites comment, has been traced back to the Wabash receivership which arose in 1884. The consent receivership was finally directly sustained by the Supreme Court in 1908, when it passed upon the validity of the equity receivership of the New York City Transit Lines (*Re Metropolitan Railway Receivership*, 208 U. S. 90)." Berle, *op. cit.*, p. 150.

case of railway and public utility companies, the receiver is always empowered to continue the operation of the business. This power is also given in all consent receiverships, in which the idea is to rehabilitate rather than liquidate the company.

The following quotation from an order appointing receivers for the Standard Parts Company in 1920 illustrates this intention:¹³

Said receivers are hereby authorized and directed to take immediate possession of all and singular the property above described wherever situated or found and to continue the operation of said company.

All officers, directors, agents and employees of the Standard Parts Company are hereby required and directed to forthwith turn over and deliver to such receivers, or to their duly constituted representatives, all property in their hands or under their control.

Said receivers are hereby fully authorized to conduct the business and operate the same and manage its properties and to do all things necessary in order to preserve said property and continue the business of said corporation.

In the case of many industrial nonconsent receiverships, however, the receiver's chief function is, on the order of the court, to liquidate or sell the business at the best price obtainable and distribute the assets to the creditors, on the theory that continued operation at a loss may only further deplete the assets. Even in these cases, however, temporary operation may be desirable in order to give the business time to complete unfinished contracts or to allow it to be sold as a going concern.

As manager of the business, the receiver collects the income from the property and applies it, under the direction of the court, to the payment of operating expenses; occasionally, when earnings permit, he may pay such fixed charges as are entitled to payment because of their priority. He collects all debts due the company and defends it against all suits. He may choose to retain the existing personnel and make few important changes in general policy, or he may prefer to revamp the personnel and make radical changes in general policy. In the performance of his duties, he may employ necessary counsel and experts, and his general expenses are regarded by the courts as prior claims on the income and assets of the company. This priority enables him to obtain the labor and materials with which to operate.

2. *To control claims against the company.* Subject to court order, upon review of the company's obligations, the receiver may postpone payments to certain creditors and pay others, except that he must give due observance to legal priorities. His current expenses are a prior charge against income and are met before income is devoted to the payment of old debts or of fixed charges. Interest on bonds may be paid to the extent it is earned, or the receiver may prefer to use the income to make up neglected maintenance and to rehabilitate the properties. In effect, the legal rights of creditors, while not materially changed, are suspended for a period at the discretion of the court in order that their ultimate collections may be increased.

¹³ Certified copy of order appointing receivers, *Erie Malleable Iron Co. v. the Standard Parts Co.*, in the District Court of the U. S., Northern District of Ohio, Eastern Division, September 1, 1920.

3. *To control leases and contracts.* With the consent of the court, the receiver has unusual powers over leases and contracts entered into prior to the receivership. One of his first and most important duties is to review the contracts and decide whether to abide by them or reject them. If he rejects a contract or lease, the injured party is usually permitted to come in as a creditor of the corporation to the extent that he can prove damages resulting from the breach.¹⁴

4. *To raise new money for the business.* The most common superficial cause of failure is lack of working capital. Consequently the receiver usually requires new money to liquidate pressing obligations, rehabilitate the property, and even purchase some new equipment if his operating powers are broad. He has three sources of new money: first, the net income, if any, of the company after operating expenses; second, the money "saved" by declining to pay some interest and rentals (the claim for unpaid interest and rent is usually recognized in the subsequent reorganization); and, third, the creation of new debt, including the issuance of receivers' certificates. (Trustees' certificates, which have similar uses and features, are issued by trustees under the more frequently used bankruptcy proceedings of today.)

Receivers' certificates are obligations of the receivers in their official capacity but not as individuals.¹⁵ They are usually short-term, callable obligations and command a relatively satisfactory investment rating and a low yield (at least as compared with the company's commercial credit)—an apparently paradoxical situation until it is realized that the certificates, if properly authorized by the court, usually take precedence over the obligations incurred prior to receivership. The priority of the certificates arises from the fact that, since the court now has the custody of the property, and new money is necessary to preserve the property, the obligations of the receiver with respect to that property as a whole outrank the individual obligations. When the certificates are issued for a proper purpose, the court may give them a priority over even the first mortgage bonds of the company.¹⁶ The general rule is that they will be given preference over all defaulted obligations but will be junior to undefaulted debt.

The receivers' certificates, like the obligations of the company proper, must, of course, be satisfied out of the property of the corporation. If

¹⁴ W. J. Grange, *Corporation Law for Officers and Directors* (New York: Ronald Press Co., 1940), p. 617. Landlords' claims in *bankruptcy* are subject to special rules. See p. 604.

¹⁵ See pp. 143-144 for a more extended discussion of receivers' certificates.

¹⁶ The common opinion that receivers' certificates always take precedence over all previously outstanding obligations is not true. They have to be duly authorized and specifically given priority. The court may order their priority in any way it deems necessary for the protection of all interests concerned. Generally they have a claim just prior to that of the secured creditors of the company. Cook points out that "in some instances receiver's certificates and receiver's debts have consumed the entire property, leaving nothing whatsoever for the mortgage bondholders—a natural result of courts engaging in the carrying on of business enterprises. There is a limit, however, beyond which the courts will not go. The issue of receiver's certificates, prior in right to a mortgage, will not be ordered unless the trustee of the mortgage is a party to the suit and has notice of the application." W. W. Cook, *Principles of Corporation Law* (Ann Arbor: Lawyers Club, University of Michigan, 1925), pp. 608-609.

the corporation is ultimately reorganized, the certificates are usually paid off out of the proceeds of the sale of new securities or of assessments on stockholders. If they are not paid off in cash, they are given prior lien bonds of the reorganized company. Probably in relatively few cases have the holders of receivers' certificates been forced to make any considerable sacrifices.

5. *To conduct a thorough examination and audit and to prepare a report on the condition and needs of the business.* While the receiver seldom has any direct voice in the reorganization which may end the period of receivership, his reports are usually valuable to those who plan the actual reorganization of the capital structure.

6. *To report to the court having jurisdiction.* The receiver must report sufficiently often and in enough detail for the court to determine whether continuation of the business is practicable either with or without reorganization, or should be liquidated to minimize loss.

The outcome of receivership. The receiver retains custody of the property until one of three events transpires:

1. The company is rehabilitated during the receivership, and the property can be turned back to the owners in such a condition that it is able to meet its obligations. Since receivership is usually the result of serious financial difficulty, this eventuality is rare. There are, however, cases on record in which the receivership, as a single remedy, has worked.¹⁷

2. The most frequent outcome of receivership is for the corporation to be reorganized with a new capital structure. In order to bring this step about, it was customary to form a new corporation and sell the assets at a judicial sale to this new corporation.

3. When neither rehabilitation nor reorganization is possible, industrial corporations may be liquidated, and the properties of public service corporations may be sold to other companies.¹⁸

Advantages and disadvantages of equity receiverships. Compared to voluntary nonjudicial attempts to remedy the financial difficulties of corporations, such as the use of the creditors' committee management device, receivership has certain advantages, as follows: (1) The receiver, because of his extraordinary powers over contracts and debts, has a stronger hand in dealing with recalcitrant minorities who will not "play

¹⁷ For example, in 1935 the receivers of the Lionel Corporation, toy manufacturers, filed a petition in the Federal Court in Newark, N. J., for the discharge of the corporation from receivership. Receiver's checks for about \$300,000 had been distributed to 469 creditors, paying in full all current debt owed by the corporation at the time it went into receivership in May, 1934, when the company had liquid assets of only \$62,000 and current liabilities of \$296,000. The preliminary statement of the company for January 1, 1935, showed quick assets of over \$500,000 after payment of receiver's certificates, general creditors' claims, and \$600,000 bond and mortgage obligations. In this case, it is likely that business recovery and the increased sale of toys was responsible for the change in the situation. At any rate, bankruptcy had been avoided, and the corporation has continued as a prosperous concern. *The Analyst*, January 11, 1935, p. 41.

¹⁸ Occasional cases are found in which the receiver remains in charge of the properties for a long period. Thus the Pittsburgh, Shawmut and Northern Railroad Co. has been in receivership since 1905. The Minneapolis and St. Louis Railroad Co. was in receivership from 1923 to 1942, when a reorganization was effected.

ball" with the management and the agreeable majority of creditors; (2) the claims of the creditors are properly validated; and (3) the receivership may permit the raising of some new funds through the use of receiver's certificates.

On the other hand, receivership draws public attention to the financial difficulties of the company. It is a proclamation to the world of inability to pay debts, and irreparable damage may be done to the credit and goodwill of the business. In addition, receivership may be the most expensive method of rehabilitation. The precedence given to the receiver's (and his attorney's and experts') expenses opens the door to wasteful and reckless operation of the business, especially in the smaller companies, for which such expenses bulk large in comparison with revenues and resources. Ancillary receiverships add greatly to the total costs. Railroad receiverships have been particularly costly, owing to the relatively long period required for reorganization. The 222 receiverships between 1894 and 1931 of roads operating more than 100 miles of line approximated an average duration of 3½ years, and those of roads operating more than 1,000 miles had a duration averaging over 4 years.¹⁹ Since the recent amendments to the Federal Bankruptcy Act (discussed in the next chapter), failing railroad and other corporations have sought relief through reorganization in bankruptcy, and the appointment of receivers has been largely supplanted by that of trustees in bankruptcy.

¹⁹ Berle, *op. cit.*, p. 152.

CHAPTER 28

REORGANIZATION OF CORPORATIONS

Meaning and Purposes

Meaning of reorganization. In the financial sense, reorganization is a process involving a recasting of the capital structure which the corporation is compelled to undergo either because insolvency has been evidenced by a default on an obligation or because such default is imminent. The process is ordinarily carried out during receivership or bankruptcy, in which case it is called *judicial reorganization*, although it may be carried out by negotiation between security holders and management. It may result in the formation of a new corporation. Thus reorganization belongs at the end of the group of remedies or treatments for financial failure, in the sense that it can be likened to a major operation, simpler remedies having been discarded or having failed. Like the simpler remedies considered in the preceding chapter, it is designed to prevent the disintegration of the business and, as a going concern, make it more valuable than it would be in liquidation. For railroad and public utility corporations it is the last resort, for in all but extreme cases the law insists that these corporations avoid liquidation, partly because their fixed assets have little value except as a going concern, but particularly because their public service nature requires that they be operated in the public interest as long as possible.

Although a reorganization of the capital structure may be achieved by negotiation and the mutual consent of the interested parties, it is generally necessary, especially when large corporations are involved, to use the judicial processes set up by law. While the situation is being studied and a plan of reorganization is being evolved, the corporation can be administered under the protection of the court through a receiver in equity or a trustee in bankruptcy. Occasionally the trouble is cured during this period of court control, and the corporation is discharged without reorganization. The extension of the sheltering wing of the court freezes the position of the various classes of creditors against the raids of impatient creditors, which might otherwise halt operations and destroy investment values.

Purposes of reorganization. While reorganizations vary greatly with the circumstances of the individual corporation, the more common objectives are as follows:

1. To find and, if possible, to eliminate the operating and managerial causes of the difficulty.

2. To reduce fixed charges.
3. To reduce or eliminate floating debt.
4. To simplify the capital structure.
5. To raise new funds for working capital or property rehabilitation.

If the difficulty is not fundamental, but is one that can be corrected during the period of receivership or trusteeship by a change in management or operating policies, the ensuing reorganization will be mild. If the management appears ordinarily competent, there will be every reason for its retention in order to minimize the disturbance to personnel. The amended (1938) Bankruptcy Act contains a provision requiring that the manner of selecting the management of a corporation reorganized under it shall be in the interests of investors and consistent with public policy, and that the judge, in confirming the reorganization plan, must be satisfied that the appointment of a new management or the continuation of the existing management shall be in the investors' interests and consistent with public policy.

The reduction of fixed charges is the primary purpose of railway and utility reorganizations. As we have seen, these groups of companies are characterized by a large percentage of funded debt to total capitalization. When the earnings available for interest decline, the heavy fixed charges loom up as an obstacle to solvency. The reorganization plans of rail and utility companies invariably include provisions for the reduction of the fixed interest burden through reduction in the rates of interest or the amount of funded debt or through a change to securities that have no fixed claim to income.

Industrial corporations do not use bonds as a means of raising funds to the same degree; the reduction of fixed charges is therefore not so generally a purpose of industrial reorganizations. The trouble may be an unwieldy current debt, which may be converted during reorganization into long-term debt, with the result that the industrial corporation may emerge with larger fixed charges than it had before. Current indebtedness to trade and bank creditors is more typical than funded debt, particularly for lesser concerns. So much depends upon their willingness to continue credit extension to the concern afterward that their position is of the greatest strategic importance in reorganization.

Most reorganization plans include some provisions for improving the working capital position of the failed company. Later in the chapter we shall note the sources of and uses for the new money raised by means of reorganization.

The opportunity to simplify the capitalization is usually seized during reorganizations, especially in those of railroad corporations, in which the capitalization is likely to consist of a considerable number of bond and stock issues. Elimination of numerous issues by consolidation into one new bond issue or exchange for stock is a common result of the reorganization process. In industrials, as we have just noted, the number of security issues of different types is sometimes increased rather than decreased.

Further illustration of these motives or purposes of corporate reorgan-

ization will be found in the following discussion of the reorganization process.

Types of reorganizations. Certain differences among reorganizations may be noted. Rail reorganizations are noted for the length and complexity of the process, for their emphasis on reduction of fixed charges and simplification of the financial structure, and for their lack of emphasis on floating debt. They are also affected by the factor of jurisdiction exercised by the Interstate Commerce Commission. Utility reorganizations resemble those of railways in their emphasis on funded debt adjustment. However, utilities usually have simpler capital structures, and their reorganizations require the approval of state utility commissions. Holding companies and their operating subsidiaries in the electric and gas field when subject to the Securities and Exchange Commission jurisdiction also require the approval of that body. Industrial reorganizations usually have been more drastic, for these companies can be liquidated. In them, current debt plays a prominent role. The process is not usually so complex, because of the greater simplicity of industrial capital structures. The reorganization of financial corporations is primarily a task of estimating and preserving the values and liquidity of the assets. That of real estate companies involves mainly the revaluation of the assets and the shrinkage of fixed charges.

As pointed out in the preceding chapter, simple reorganizations may be worked on a voluntary basis if the parties involved are few and willing to co-operate. As the situation becomes more involved, it is generally necessary to operate the business under the protection of a court, typically today through a trustee. As a result of simplification and the greater powers of forcing compromises under the amended Federal Bankruptcy Act, the trusteeship in bankruptcy is generally used rather than the equity receivership. The amendments in 1938 left Sec. 77 as the law applicable to railroads, but former Sec. 77B was succeeded by Chapters X and XI. Chapter X is employed for the reorganization of corporations with a bonded indebtedness or in whose securities there is a wide public interest. Chapter XI governs concerns whose reorganization is primarily a matter of adjusting unsecured debt of smaller corporations.

Procedure of Reorganization

Preliminaries to reorganization. In the majority of cases, reorganization, whether private or judicial, is the result of inability to meet maturing obligations. Occasionally the opportunity to reorganize will be seized by the management prior to failure; but, until creditors have had a demonstration of inability to pay, it is difficult to force them to take sacrifices. As we shall see, reorganizations are sometimes attempted outside the jurisdiction of the court, through private and voluntary negotiations. But, prior to the passage of the amendments to the Bankruptcy Act, the event heralding the reorganization proceedings was almost always either the appointment of a consent receiver (one friendly to the management) or the filing of a bill to foreclose a mortgage on the corporation's property by the corporate trustee after default.

Under the amended Bankruptcy Act now in common use, corporations may be reorganized "in bankruptcy," although the corporation is referred to as the "debtor" rather than as a "bankrupt." In the case of railroad corporations, a reorganization proceeding may be initiated by the filing of a petition in the appropriate federal district court for relief under this act, either by the company or by the owners of 5 per cent of its total debt. The court selects a temporary trustee subject to the approval of the Interstate Commerce Commission. Railroads that were already in receivership prior to the passage of the amendment were permitted to change over to the bankruptcy proceedings.

In the case of other corporations, the corporation, the creditors, or the indenture trustee of a bond issue may file the petition. When the corporation takes the initiative, a petition by the management, formally authorized by the directors, states that the company is insolvent or unable to meet its debts, that it needs relief and desires to effect a plan of reorganization, and that it is willing to have its assets placed under court jurisdiction. The petition includes a statement of the nature of the business, its financial condition, and a detailed enumeration of the assets and liabilities. An indenture trustee or any three or more creditors having aggregate claims of \$5,000 or more may also file the petition, stating that the corporation is insolvent or unable to meet its debts as they mature and that a reorganization is desirable. The corporation may file an answer to the creditors' allegations within ten days, and any petition by or against a debtor may be contested by any creditor, by any indenture trustee, or, if the corporation is insolvent, by any stockholder. If the petition is sustained, the court acquires exclusive jurisdiction of the property of the corporation, wherever it is located, and ancillary trustees in other districts are unnecessary.

Work of the receiver in equity reorganizations. In most "equity" reorganizations, the receiver had charge of the assets of the company while the reorganization plan was being worked out, but, except in rare cases, he had no direct part in formulating the reorganization plan. His task was to conserve the property pending the final outcome of the case and then to turn it back to the corporation if no reorganization was necessary, turn it over to the reorganized corporation if a reorganization was effected, or liquidate it if plans for rehabilitation failed. Indirectly, however, the receiver might play a part in the reorganization or revamping of the capital structure in several ways. If receivers' certificates had been issued, they were paid out of the new money raised by the reorganization or refunded into securities provided by the plan. The reports of the receiver to the court aided those doing the actual work of reorganization to determine the real condition of the company's assets and earning power, upon which the plan rested.

Work of the trustee in bankruptcy reorganizations. The trustee in reorganizations under the Bankruptcy Act has a much more important role to play than the receiver in equity cases. In addition to the operation of the business while it is in bankruptcy and the performance of functions similar to those of the receiver in equity cases, his chief duties, as

laid down by the Chandler Act, Chapter X, may be summarized as follows:

1. To assemble the essential information concerning the operations, property, liabilities, finances, and desirability of continued operation of the debtor corporation. He then submits a statement to the court, the stockholders, the creditors, the Securities and Exchange Commission, and such other persons as the court may designate. It is clear that complete and unbiased information is essential to the court and other parties for the formulation of a fair and feasible plan of reorganization.

2. To investigate the past acts and conduct of the officers and directors of the debtor corporation and report to the judge any facts relating to fraud and mismanagement. Such investigation helps to determine whether or not the former management should be left in charge of the reorganized company.

3. To invite and review the plans and proposals of creditors and stockholders.

4. To prepare and file a plan of reorganization or a statement of his reasons why a plan cannot be effected.

One of the criticisms of the older equity type of reorganization, and of the bankruptcy type under the former Sec. 77B, was that the process of reorganization and the formulation of a plan of reorganization was controlled by the former management and its bankers and friendly receivers or trustees, often to the detriment of the investors, and that the administration of bankrupt companies which had been placed in charge of friendly trustees had often been wasteful and inefficient. To remedy this situation, the Chandler Act requires that, in cases where the liabilities are \$250,000 or over, the court is required to appoint a "disinterested" trustee, who is independent of the management.¹ An officer, director, or employee of the company may be appointed as an additional trustee to aid in the operation of the business. When the indebtedness is less than \$250,000, the judge may either appoint a trustee or leave the debtor in possession.

Chapter X provides a means whereby the whole procedure of reorganization is brought within the court, and whereby the court, assisted by its agent, the trustee, may closely supervise and control all phases of the process. Suspicions of investors that they are being exploited by the management group should be allayed. On the other hand, the danger exists that the wholly "disinterested" trustee may not be competent to conduct the affairs of the business. In most cases the trustee would do well to retain the services of officers and employees who are familiar with the affairs and problems of the concern.

In railroad reorganizations, not only is the trustee or trustees selected subject to the approval of the Interstate Commerce Commission, but also their control and administration of the property is subject to the jurisdiction of the commission.

¹ He must not have been an underwriter of any of the company's outstanding securities or of any of its securities issued within the preceding five years, nor an officer, director, attorney or employee within the preceding two years, nor a creditor or stockholder.

Work of committees in reorganization. In equity reorganizations the actual work of formulating the plan of reorganization was performed by committees representing the various classes of owners and creditors, and, while the powers and influence of such committees has been materially decreased in the current bankruptcy reorganizations, their organization and operation deserve attention. These committees are of two general types: (1) so-called "protective" committees, formed to represent the individual groups involved, and so to protect their class interests, and (2) "reorganization committees," formed to reconcile and to act for all classes, and to work out a plan acceptable to a workable majority of each class of stockholders and creditors. In some cases the functions of the two types of committees are performed by the same group.

Since the reorganization plan will involve at least nominal sacrifices for one or more groups, it is desirable for those belonging to each class of stockholders and creditors to band together for their mutual protection, especially when there is a large number of holders of each class of claims and stock. Each protective committee represents a particular group or class of creditors or owners. There may be as many committees as there are groups. In involved cases, it is not unusual to have committees representing each bond issue, the merchandise creditors, the preferred stockholders, and the common stockholders. At least two committees are invariably found, one representing the stockholders, usually dominated by the directors, and the other representing creditors.

For the most part, protective committees are self-appointed, and they may be formed even before actual failure has taken place.² The management and the investment bankers take the initiative in forming a stockholders' committee. The investment banking houses which floated the issues originally and which have been associated with the financing of the corporation, and large individual holders and institutional owners, such as insurance companies, savings banks, and trust companies, take the initiative in forming bondholders' protective committees.³ It is interesting to note that, even though the investor's security proves to be of little value, he seems to turn naturally to the house from which he bought the security for aid when the company is in difficulty, and he will prefer to deposit it with a committee on which that house is represented.

² Note that since 1935 it has been unlawful under Section 77 to solicit proxies or authority to represent investor interests in the case of railroads without the permission of the Interstate Commerce Commission. For a nontechnical discussion of the formation and activities of protective committees, see F. J. Lisman, "Protective Committees for Security Holders," *Harvard Business Review*, October, 1934, p. 19. For a study of the dominant position of the investment banker in the past, see Paul M. O'Leary, "The Role of Banking Groups in Corporate Reorganizations," *American Economic Review*, June, 1939, pp. 337-344. For a statement of the more recent role of railroad reorganization committees, see W. G. Fennell, "The Representation of Security-Holders' Interests under Section 77," *Law and Contemporary Problems*, Summer, 1940, pp. 474-485.

³ The interest of life insurance companies in railroad reorganizations formed the subject matter of an additional report of the Committee on Interstate Commerce pursuant to Senate Res. 71, 74th Cong. *Investigation of Railroads, Holding Companies and Affiliated Companies*, "A Problem of Railroad Reorganization," Sen. Report No. 25, Part 2, 76th Cong., 1st Sess., February 6, 1939.

There are several reasons why investment banks usually take the initiative in forming protective committees. They may feel a measure of moral responsibility toward the investors to whom they sold the securities and may wish to retain their goodwill. They may wish to participate in the fees allowed the protective and reorganization committees and in the underwriting commissions which will be paid if the reorganization is underwritten. Furthermore, they wish to retain their connection with the reorganized corporation and participate in its future control and financing.

When the committee has been formed, letters are sent to the holders of the securities, and notices are published in the press, inviting the holders to deposit their securities with a trust company selected to act as depositary under a *deposit agreement*, by which the committee is empowered to act for the depositing security holders. If the security holder assents to the agreement, which ordinarily provides that the committee may receive compensation, employ legal counsel, pledge the deposited securities, and in general represent the depositors, he sends in his securities and receives transferable certificates of deposit. Most deposit agreements now provide for withdrawal of securities at the option of the certificate holder if the plan of reorganization ultimately decided on does not meet with his approval, but require that he pay his pro rata share of expenses incurred. Once formed, the committee selects a chairman, employs counsel, and proceeds to act for the group in the reorganization negotiations.

Prior to 1934, management and investment banking committees had the advantage over independent committees of possessing a list of the names and addresses of the security holders. They were able to circularize the holders immediately, obtain deposits of a majority of the securities, and thus dominate the reorganization. Since 1934, disclosure of the lists of stockholders and bondholders for the benefit of all interested parties may be required by the court in charge.

The individual security holder is not required to deposit his securities with any committee. Furthermore, deposit agreements have been placed under the control of the court, and protective committees have been given legal status. The judge may review the terms of the agreement and restrain the exercise of any power which he finds "to be unfair or not consistent with public policy." The court is also empowered to fix the compensation of committees, depositaries, reorganization managers, and their attorneys. The prestige of the committee will depend on the number of depositors, and it should be made up of persons whose reputation will command a maximum of confidence and win deposits. Under the present Bankruptcy Act, the security holder is forced to abide by the plan approved by the required majorities.

The protective committees study the earnings reports and audits prepared by the trustee, or make their own investigations. They also confer with the trustee and frequently make suggestions to him with respect to the plan. Full knowledge of the financial status of the company is necessary if the committee is to determine the bargaining power of its class of securities and the sacrifices that may have to be agreed upon.

The complexity of liens has also been a special delaying factor in the case of railroads; the more complex cases have taken the longest time to settle. In the Missouri Pacific case, the court found fifty-five different classes of creditors and stockholders.⁹

The procedure for approval of plans of reorganizing corporations other than interstate railroads (with minor exceptions) in bankruptcy is laid down in Chapter X of the Chandler Act.

1. A hearing is held on such plans as are submitted by the trustee and others. If the liabilities involved exceed \$3,000,000, the plan or plans must be submitted to the Securities and Exchange Commission for a report. While the commission's report is for advisory purposes only, the court will not issue an order approving any plan until the commission has filed its report or has chosen not to file one.¹⁰ An advisory report may be requested by the court in cases where the liabilities are less.

2. After the court has approved a plan, the trustee (or the management, if it has been left in possession, which is permissible in cases where the indebtedness is less than \$250,000) transmits the approved plan or plans to the stockholders and creditors affected, together with the court's opinion of the plan and that of the Securities and Exchange Commission. Reorganization plans of intrastate public service companies must also have the approval of the particular regulatory commissions having jurisdiction.

3. When a plan has been accepted by the holders of two thirds of each class of debt and of a majority of each class of stock (if the company is not insolvent) and when the court has found that the plan is "fair and equitable" to all groups, that it is "feasible," meaning practically suited to the likely financial needs of the reorganized corporation, and that all facts have been disclosed, the court orders that the plan be put into effect.

Effects on Creditors and Owners

Sacrifices involved in reorganization. Since the primary purposes of financial reorganization are to scale down the fixed charge obligations and to raise new working capital, it is obvious that at least nominal sacrifices must be made by some or all classes of creditors and owners. (They may be said to be nominal because reorganization merely gives effect to losses already suffered.) The nature and seriousness of the sacrifices made by any one class depend on the quality and extent of the lien and perhaps to some degree the relative bargaining ability of the class. In general, they are smallest at the top of the capital structure—that is, for the secured creditors, and greatest at the bottom—that is, for the common stockholders. Bondholders whose debt is secured by valuable property and whose interest is being earned are in a position to demand that their claims to

Senate Interstate Commerce Committee, *Modification of Railroad Financial Structures* (79th Cong., 2nd Sess., Senate Report #1170), and *Hearings* on S. 1253, a bill to amend the Interstate Commerce Act and limit the application of Section 77 of the Bankruptcy Act (Washington, 1946). The resulting bill passed by Congress was killed by the veto of the President.

⁹ 239 Interstate Commerce Commission 7 (1940).

¹⁰ In addition to making advisory reports, the commission may be required by the court to appear as a party in any proceedings under Chapter X.

principal and interest be left intact. Bondholders whose lien is on less valuable property, on which they would be unwilling to foreclose, or who have a junior lien, or whose interest is not earned, are in a weaker bargaining position. Preferred stock is almost certain to have no earnings if bond interest is in default, and it is therefore likely to suffer greatly. Common stockholders, with only a residual claim on assets and earnings, are in the poorest bargaining position. It is, however, impossible to generalize as to what sacrifices will take place in reorganization. Each case presents a different situation. Perhaps the best approach is to discuss the most frequent adjustments which are made to the claims of the various levels of claimants, in the order of general priority. Individual examples of reorganization are described at the end of the chapter to illustrate the more common procedures.

Before the most common treatment of the various classes of security holders is taken up, the possible kinds of treatment or sacrifice might be enumerated:

1. Reduction of principal or par value.
2. Reduction in the rate of interest or preferred dividends.
3. Postponement of maturity.
4. Change in kind of claim or obligation, such as change from creditor to stockholder, from prior lien creditor to junior creditor, or from secured to unsecured creditor.
5. With the preceding change in the form of instrument, there may go a correlative change in the kind of income claim, such as from fixed charge (bonds) to contingent charge (income bonds or preferred stock), or from a definite charge to the indeterminate residual claim of common stock.
6. Cash "assessments."
7. Participation in the plan through stock purchase warrants.
8. No participation whatever.

Treatment of creditors with priority. A few creditors, even though they are unsecured, enjoy a right to prior payment through some act of law. They are paid even before creditors who have a lien on assets. Under the federal Bankruptcy Act, all taxes payable to the United States or one of its political subdivisions are preferred liabilities. Wages earned by certain employees within three months before bankruptcy proceedings but not exceeding \$600 per employee are preferred. In some cases, state laws may give other creditors, such as judgment creditors, a priority.

As previously suggested, the expenses and debts of receivers and trustees are also a prior claim. The theory of their priority over secured claims is that they are incurred in the expectation of protecting and benefiting the creditors as a group. Without such priority, credit to carry on would be lacking, and the creditors would have to raise the cash personally to keep the business a going concern.

This philosophy has been extended in the case of public service corporations to ordinary unsecured creditors who have supplied material and services to the company for operating purposes within a short period, say

four to six months, prior to the initiation of bankruptcy proceedings (rule of *Fosdick v. Schall*).¹¹

Since all these claims usually total a relatively small sum and enjoy a special position, every effort will be made to pay them during the period of court administration, or the reorganization plan will ordinarily provide for raising sufficient cash to pay them. Even secured creditors will feel constrained to consent to a new claim being created ahead of their own, if necessary, to finance the liquidation of these liabilities. Any such financing will also be designed to cover reorganization expenses and money for necessary working capital and property rehabilitation not already provided by the trustee.

Treatment of secured and unsecured creditors. As between debt secured by a lien and unsecured debt, the absolute priority rule requires that the former be accorded prior treatment to the extent of the value of the pledged property. If the reorganization is a mild one, it might be sufficient to exchange debenture debt into income bonds or preferred stock. Or, if the trouble is merely an excess of maturing debt, the pressure might be relieved by changing the debt into notes or bonds with a longer maturity.

The general principle is to preserve priorities of claims and make the minimum of change that is compatible with the financial health of the corporation. In accordance with this idea, it is customary to continue interest on any senior bonds for which sufficient earnings are available. Bonds which go through the reorganization unchanged are said to be "unaffected" bonds. This treatment minimizes the shock to the corporation's credit and eliminates the undisturbed bondholders from the controversies and debate incident to reorganization. Sometimes, in the interest of simplification, such senior undisturbed bondholders might be asked to exchange their obligations into a single new issue of comparable security but perhaps more inclusive in lien and possibly in a form to permit open-end financing. By employing different series, the coupons and maturities of these well-protected bonds could be preserved intact.

Even when it is necessary to disturb mortgage liens because earnings are inadequate, the relative position of the various priorities will be preserved as far as possible in reorganization. It may be difficult to observe this principle, because the liens on various properties may not be readily comparable. In each the value of the particular pledged property should be estimated. This value will depend on what it might earn independently, or what it contributes to the system's earnings, or possibly even its worth in a sale to outsiders. Certain underlying mortgage bonds with strong earning power may go undisturbed while weaker issues are de-

¹¹ 99 U. S. 235 (1878). The rule of *Fosdick v. Schall* has not been uniformly applied. See A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., 4th ed., 1941), pp. 1386-1389, for a brief account of the application of this rule. While the weight of opinion has been against the "six months rule" in non-railroad cases, a recent case in the Second Circuit Court held in the so-called *Albany Hotel Corp. case—Dudley v. Mealey*, 147 F. (2) 268, 221 (C. C. A. 2, 1945)—that the rule applied and would seem to justify the prior payment of the creditors of a private corporation in reorganization falling within the six-months rule.

faulted.¹² If the property mortgaged is without earning power, the bond it secures may be no better than a debenture and may be treated as such in the reorganization plan.

Since exact priority may be difficult to establish where a variety of mortgages on different parts of the system exist, and since simplification of capital structure is sought, various bond issues may be treated equitably by giving them varying proportions of two or more new issues created under the reorganization plan. The stronger liens would be accorded a higher proportion of the better new issue, and the weaker liens would receive more of the weaker new issue. Thus, if a corporation had four bond issues, *A*, *B*, *C*, and *D*, with diminishing investment quality in that order, they might be exchanged into a new general mortgage bond issue and a preferred stock as follows:

<i>Old Issue</i>						<i>New General Mortgage Bonds</i>	<i>New Preferred Stock</i>
Bond <i>A</i>	for each	\$1000	par value.		\$1000	\$ 0
" <i>B</i>	"	"	"	"	"	800	200
" <i>C</i>	"	"	"	"	"	400	600
" <i>D</i>	"	"	"	"	"	100	900

In this case, the working rule might have been to give each old bondholder new bonds up to the point where the property mortgaged for his issue had had net earnings sufficient to cover the new bond interest even in the worst years, and new preferred stock for any balance, if average earnings of the pledged property was believed sufficient to cover the total charges on the sum of these new bonds and preferred stock.

While a reorganization plan must resolve the conflicts of the various creditors and stockholders and gain the approval of the court, the following general financial rules should be kept in mind:

1. Fixed charges should not be assumed beyond an amount that the corporation will probably be able to pay even in bad years.

2. Income bond interest should not exceed an amount the company is likely to earn save under adverse conditions.

3. Preferred stock dividends should not be set up, even on a noncumulative basis, unless there is a reasonable hope of earning them in the near future under average business conditions.

4. If the company is likely to require financing, other than out of retained earnings, the proposed capital structure should be sufficiently conservative to make later financing practicable. If such financing is unlikely, radical sacrifices need not be pressed upon the security holders with the same insistence.

5. If the plan is not conservative by the usual standards of the indus-

¹² For example, the assumed Chicago and Erie Railroad Co. first 5's of 1882 (dated 1890) were continued undisturbed in reorganization of the Erie Railroad Co. (1941). The issue had similarly survived earlier reorganization. Exceptional was the treatment of the Chicago, Terre Haute, and Southeastern Railway Co. first and refunding 5's of 1960, which received full interest under trusteeship *under a lease* to the Chicago, Milwaukee, St. Paul and Pacific Railroad Co. but were given only a 4½ per cent bond (of 1945) of which 1½ per cent was contingent.

try, it should contain factors, such as a sinking fund, designed to improve financial safety.

6. Since the nominal amount of common stock has little significance, the idea should be to think of it as a device for sharing the residual earnings equitably. Ultimately it is desirable to achieve a convenient market value per share. If the stock may be needed as a financing instrument, an overload of prior charges should be avoided, and a nominal par or no-par value should be adopted.

Use of income bonds and preferred stocks. An exchange of bonds in reorganization into either income bonds or preferred stock converts a fixed charge into a contingent charge. A further advantage is that these instruments give the creditor who accepts them a definite principal value ranking ahead of the common stock. The greater resemblance to the debt relinquished makes them more acceptable to the bondholders than ordinary common stock.

As between income bonds and preferred stock, the former has two chief advantages for reorganization purposes from the corporate point of view:¹³

1. A bond is more readily acceptable than a preferred stock. Aside from the sentimental preference for an instrument as much like the one relinquished as possible, the bondholder likes the mortgage claim which an income bond may have for the establishment of priority and the frequently obligatory disbursement of income bond interest when earnings exist, in contrast to the director's discretion in the declaration of preferred dividends even though earned. Institutional bondholders may be required in some states to dispose of preferred stock but be permitted to retain income bonds and so be allowed the opportunity of recouping their loss.

2. Far more important is the saving in income taxes resulting from the deductibility of income bond interest. With the rise of federal income tax rates for corporations, the saving is substantial and may increase the interest disbursement, or provide an important amount for sinking fund, or even make dividends possible.¹⁴

Possible disadvantages of the income bond for reorganization are as follows:

1. Undesirable interest payments may be forced. The payment of in-

¹³ For a more general discussion of income bonds, see pp. 145-149; for a discussion of preferred stocks, see pp. 81-91.

¹⁴ See illustration on page 147. In a letter to stockholders (April 1, 1942), the Chicago, Milwaukee, St. Paul and Pacific Railroad Co. pointed out that under 1941 tax rates the company would have to earn more than \$40,000,000 more to be able to pay dividends on preferred stock proposed for bondholders as compared with earnings needed to meet interest, and that even this amount of preferred dividends did not equal the existing fixed interest. The conclusion was that the then Commission Plan was "to divert for Federal Taxes earnings which under the present capital structure would be payable as interest to bondholders and dividends to stockholders." Other taxes, such as the capital stock tax, may also be affected by the choice between bonds and stock, but they are likely to be of minor importance. Possibly important would be the taxability as income of gains on bonds bought in at a discount. No taxable gain or loss arises from the purchase by a corporation of its own stock for retirement.

terest may be required whenever earnings appear in a given year. However, after losses have occurred for a year or two, especially if they result in debt increase or working capital drain, they should be offset by later earnings before interest is resumed. Preferred dividends can be paid only from surplus, so that any deficit of this sort would have to be eliminated by later earnings before dividends could be paid. Or income bond interest may require a disbursement of funds desperately needed for new assets whose purchase would be advantageous to the bondholders over the long run.

2. Subsequent ability to finance may be impaired. Uncritical investors may ignore the contingent nature of income bond interest and regard capital structures as topheavy even though an equal amount of preferred stock would cause no adverse comment. Preferred stock, moreover, may be more readily available for later financing. If it is noncumulative, it may permit earnings retention that will restore the common stock more quickly to the point where it, too, can be sold and the capital structure can be kept well balanced.

Sinking funds and "capital" funds. Income bonds and preferred stocks can be strengthened by suitable protective clauses. The most important of these is the sinking fund. Too often in the past this feature has been inadequate.¹⁵ In order to achieve the tax advantage of income bonds, and to give old creditors as much income bonds and preferred stock as possible, the reorganized company may assume contingent charges that are less than conservative. In such cases it would be a legitimate use of all net income for the common stock to apply it to the curative process of reducing such prior securities or building the operating assets behind them.

It might be asked why not use the opportunity of reorganization to adjust the capital structure at once to that sound and conservative objective. Such a move would be logical if the capital structure needs to be put in condition as promptly as possible to permit financing, as for further growth. If, however, no such need exists, a less drastic reorganization may well permit a greater sum of values for the security holders. This follows (1) from the tax-saving mentioned by using income bonds rather than stock, (2) from the higher valuation often put on a dollar of earnings when paid out to prior securities than when paid as common dividends, and (3) the market factor of lessened selling by old security holders if they are given security more closely resembling their own rather than common stock.

The heavy sinking fund, contingent upon earnings, fits into this picture of restoring values.¹⁶ By creating an artificial market for the new reor-

¹⁵ One writer says: ". . . in view of the history and outlook of the Wabash and Missouri Pacific, the sinking fund provisions suggest the quixotic plan of a hobo to earmark part of his income for the purchase of a Rolls-Royce." Senate Report No. 25, Part 1, "Reorganization Plans as Causes of Recurrent Insolvencies," 76th Cong., 1st Sess., 1939, p. 15.

¹⁶ This philosophy seems to have been adopted in railroad reorganizations, where less than half of the first mortgage debt—typically, fixed interest—has a sinking fund but practically all of the junior debt has that provision. W. H. S. Stevens, "Railroad Reorganizations Under the Bankruptcy Act," *Journal of Business of the University of Chicago*, July, 1942, p. 216.

ganization securities, it often provides a market restorative out of proportion to its size and that anticipates later improvement. Even those holders of prior securities who sell to it in the early stages when the securities are most depressed, get better prices than they otherwise would. Those who hold on can hope to see a price rise that spells "restoration of principal," an objective that rates high with the investment-minded. The elimination of or great reduction in dividends for the new common stock leaves it dependent upon appreciation resulting from the reduction of prior securities; but there are those who prefer appreciation to cash dividends in these days when capital gains are taxed at so much less than ordinary dividend income.

But to emphasize sinking fund at the expense of the sound condition of the properties would be short-sighted. Even a mature business like a steam railroad may require moderate sums for asset purchases essential to efficient operation from time to time. When capital structure is weak, earnings may be the only practical source of funds. Recognition of this point in recent years has resulted in the more frequent provision for the retention and use of earnings for such purposes even before the payment of income bond interest. The provision is found in its simplest form in certain real estate reorganizations where directors have been permitted to use in their discretion amounts required for asset purchases for a limited amount in any given year.¹⁷ More elaborate "capital" funds have been provided in a number of railroad reorganizations.¹⁸

When such a considerable burden of contingent charges is assumed in reorganization and their payment is made more difficult by sinking and "capital" funds, it is desirable to guard against the capital structure becoming bogged down under an increasing load of unpaid accumulations of income bond interest and preferred dividends. Herein lies the virtue of the noncumulative feature where uncertainty exists as to the ability of the corporation to pay the contingent charges under average conditions.

Two features that create a situation in between the straight cumulative and noncumulative arrangements have been adopted in a number of recent railroad reorganizations. The first provides for accumulation limited to a certain amount, as for a maximum of three to five years' interest or dividends; the second, for accumulation to the extent the charge is earned.¹⁹ The first would provide accumulation for a brief period of depressed earnings, such as might arise from business depression, but would halt accumulation when a protracted period of poor earnings indicated a

¹⁷ Recognition of the point was shown when the Third Avenue Railway Co. defeated an action by adjustment income bondholders to enjoin the use of earnings for promoting bus service and to compel payment of interest. The decision noted that the company might if it failed to continue its policy lose its business to competitors and so lose earning capacity.

¹⁸ Elaborate conditions may be studied in the "capital" funds of the Chicago, Milwaukee, St. Paul and Pacific Railroad Co. In addition to a mandatory fund of \$2,500,000 per year there is a contingent fund for a like amount which ranks after the first layer of contingent interest bond charges (general income $4\frac{1}{2}$'s, Series A, 2014) but ahead of the interest on the second layer (General Conv. income $4\frac{1}{2}$'s, Series B, 2039). For comment on such funds, see Stevens, *op. cit.*, pp. 361-364 (Oct. 1942).

¹⁹ Wabash Railroad Co. $4\frac{1}{2}$ % preferred accumulates to the extent that net income is sufficient to pay the \$4.50 dividend.

deep-seated trouble. The second is designed to accumulate the charge whenever earnings are present but retained for the benefit of the company, but may overlook the possibility that good earnings may follow years of deficit and so permit accumulation of a period of years that taken together show no net earnings.²⁰

Conversion features and stock purchase warrants. When creditors are asked to accept sacrifices in reorganization such as have been related above, they should under the "fair and equitable" rule receive some compensation. The conversion feature or stock purchase warrant may be used for this purpose where creditors have lost rights of value, such as exchange of fixed into contingent charges, a reduction in the rate of interest, or the acceptance of a noncumulative feature. Such sacrifices if not compensated would represent a transfer of investment values from senior to junior security holders.

Both the conversion feature and the stock purchase warrant have been discussed earlier.²¹ Little need be added here about the former save to note its considerable use with income bonds which constituted the junior debt of a number of recently reorganized railroads.²² Some preferred stocks in these reorganizations used the relatively awkward participating feature instead of the conversion privilege.²³

As for the stock purchase warrant, its peculiar utility for reorganization purposes should be noted. It permits the holder to purchase common stock for a period of years at a stipulated price and may be given not only to bondholders but also to stockholders, and either in addition to other securities or, in the case of stockholders, as their sole participation in the reorganized corporation.²⁴ At first glance, such warrants might

²⁰ For an earlier discussion of the noncumulative feature, see page 85. Thus, Western Pacific Railroad Co. general convertible income 4½'s of 1914 are cumulative to the extent of 13½ per cent, exclusive of earned but unpaid interest.

²¹ See pages 84, 144, 145.

²² Stevens, *op. cit.*, p. 368. For example, the Chicago and North Western Railway Co. 5 per cent participating convertible preferred, Series A, is convertible into common on a share for share basis.

²³ See page 83 above. The Chicago and North Western preferred of the preceding footnote participates equally with common to extent of \$1 a share after common receives \$5. Note how this feature tends to delay the use of the conversion feature.

²⁴ Security holders of American-La France and Foamite Corporation (reorganized in 1936 into American-La France Foamite Corporation) were treated as follows: Holders of the former company's 5½ per cent notes received new income notes, new common stock, and warrants to subscribe to new common; holders of the preferred stock received new common and warrants.

Cases in which warrants were issued to junior securities along with other securities include the Baldwin Locomotive Works, reorganized in 1937 (see p. 618); in the reorganization of the Middle West Utilities Company in 1935, holders of each four shares of preferred stock received one share of common stock of the new company (Middle West Corporation) plus a warrant to purchase one share of new common; holders of each 100 shares of old common stock received one new common share plus a warrant to purchase one new share.

Cases in which stockholders received warrants as their sole compensation include the reorganization in 1936 of the American States Public Service Company into American States Utilities Corporation, in which holders of \$6 preferred stock received, per share, warrants to purchase five shares of new common; and the reorganization in 1937 of the Arkansas-Missouri Power Company into Arkansas-Missouri Power Corporation, in which holders of common stock received, for each ten shares held, warrants to purchase one share of new common.

appear to have no value so long as the stock of the new corporation has a market value less than the stipulated subscription price. Actually, they will have immediate value dependent upon the number of years they have to run, the probability and amount by which the market price is expected to exceed the subscription price, and the time required to achieve that figure. Such warrants may well have as much value as common stock in a more generously capitalized reorganization. Stockholders sometimes object that such warrants require additional investment to make their participation effective. In answer, it may be pointed out that warrant holders who are unable to raise the necessary cash to subscribe can sell their warrants in order to realize their value.

Funds from the exercise of such warrants can generally be used to retire senior obligations if they are not needed for expansion or other corporate purposes at the time they are paid in.

Stockholders, particularly in industrial corporations, who contend that the corporation's troubles are temporary and that the value of the business under more normal conditions will readily show an equity for them, are enabled through warrants to realize on their hopes if they have a sound basis.²⁵ If their estimate of earnings possibilities is not realized during the life of the warrants, their position is extinguished by the expiration of the subscription period. This period should not be too long, lest it result in participation by the stockholders in a valuable common stock equity that has been built up solely through the sacrifices of senior security holders and earnings kept from them.

Leases and rental contracts. Rentals for leased property, especially in the case of railroads, may constitute an important fixed charge, much like that of bond interest, to be cared for in reorganization. Pending the final reorganization of the company, the trustee may accept or reject leases and other uncompleted contracts of the corporation, and the landlord is entitled to receive the reasonable value of the use of the premises during the period occupied by the trustee. Prior to 1933, the claim for the unexpired term of the lease was not provable in bankruptcy and not dischargeable in bankruptcy. Reorganization could terminate the arrangement, or the new corporation could either adopt the contract or bargain for a new one, depending on the value and earnings of the leased property. Reorganization offered real relief to corporations with heavy fixed rental charges if they led to insolvency.

The amendments to the Bankruptcy Act have clarified somewhat the status of lessors in reorganizations. The act now allows the claim against utility and industrial companies for unpaid rent to be provable in bankruptcy, and injured landlords can come into the case as creditors. Claims

²⁵ A similar device would be the creation of common stock to be held in trust for the old stockholders and to be returned to the corporation for cancellation if prior securities fail to receive a certain return. Thus the bondholders in the reorganized Windermere Hotel Co. (Chicago) received an amount of 5 per cent income bonds slightly in excess of the par value of their former holdings and 55 per cent of the new common stock. The former equity owners received 45 per cent of the new common, which was to be held in trust and to be returned for cancellation if the income bonds failed to receive their interest in full at the end of five years. In 1939, the latter stock was accordingly canceled.

for injury arising out of the rejection of unexpired leases, however, are limited to an amount not to exceed the rent for the three years following the date of surrender of the premises to the landlord or the date of re-entry of the landlord, whichever occurs first, plus unpaid rent up to that date. Sec. 77, which governs railroad corporations, also includes holders of claims under unexpired leases in the creditor class, and parties injured by the nonadoption or rejection of an unexpired lease become creditors to the extent of damage or injury. The measure of damages on rejection has been held to be the rental agreed to in the lease for the balance of the term less the reasonable rental value for the same period, this difference to be discounted to its present worth. Because of the conjectural nature of estimates of future reasonable rental value, the damages that can be proved to the satisfaction of a court may be limited to a period less than the full term of the lease.²⁶

The treatment of guarantees in reorganization will strongly resemble that of leases, under which guarantees are often made by indirection in the railroad field. The fundamental strength of the lien of the guaranteed obligation will be the factor determining its treatment in the event of reorganization. Thus, in the Erie Railroad Company reorganization, the New York, Pennsylvania & Ohio Railroad Company prior lien 4½'s of 1950, guaranteed only as to interest under a lease by the Erie but enjoying a strong lien, were refunded (1941) in the reorganization; the New York, Susquehanna and Western Railroad Company guaranteed issues were allowed to go into default and that road was reorganized separately.

Treatment of stockholders in reorganization. If a corporation cannot meet its debts, some would argue that there must be no real equity remaining for the stockholders. Unless it can be readily demonstrated that the trouble is purely financial and temporary, the argument would lead to the conclusion that the stockholders would be expected to relinquish their claims in reorganization, allowing all the new securities to go to creditors. Actually, under the legal doctrine which has grown up under the revised Bankruptcy Act, the stockholders are likely to receive something of the harsh treatment the foregoing analysis suggests, but their treatment will be understood more precisely by tracing the three steps of constructing a financial plan of reorganization: (1) valuation, (2) plan of capital structure, and (3) allocation of proposed securities to old security holders.

Valuation for reorganization. Under current reorganization practice the first step is to make a valuation of the corporation's properties in order to decide the size of the pie to be divided among the various claimants, both creditors and owners. Because of the primary emphasis upon earning power rather than assets, a detailed valuation of the latter is fre-

²⁶ In *Connecticut Railway and Lighting Co. v. Palmer*, 305 U. S. 493 (1939), it was held that damages should not be limited to those accrued up to the time of the rejection of the lease but subsequent sums estimated and discounted. In *Palmer v. Connecticut Railway and Lighting Co.*, 311 U. S. 544 (1941), the claimant's right to damages for a period of three years up to the date of lease rejection and for eight later years, estimated in the light of past experience, was affirmed. In other than railroad cases (Chapter X, Section 202) the maximum is three years.

quently unnecessary except where a secured creditor has a specific lien against a certain asset, in which that asset requires independent valuation.²⁷ In railroad cases the opinion of the Interstate Commerce Commission carries an overriding weight with the courts, which may be understood in the light of the regulatory relation.²⁸ In other cases, even though an opinion of value is submitted by the Securities and Exchange Commission, the court may and does exercise its judgment in determining its fairness.

In stressing earning power as the most generally significant basis for valuation, it is sometimes stated that the cost or reproduction value of the assets are ignored. Asset values may have significance for three reasons, the first two because of their relation to probable earning power. (1) The asset values have particular interest in utility cases where value as ascertained for rate-making purposes has an important bearing upon the amount of earnings which the regulatory commissions will allow the utility to earn. (2) In some small businesses where assets and operations are standardized and highly competitive, the current replacement value of the assets may provide an important clue as to the likely worth of the business because earnings are likely to be "in line" with assets over a period of time, or else the business will be salable to others on that basis. (3) Finally, whenever the assets can be liquidated for a total amount greater than the valuation figure obtained by the capitalization of prospective earnings, liquidation becomes more advantageous than reorganization. In such a case the fair value of the business is the liquidation value, making allowances for expenses of liquidation and the loss of interest factor for the period necessary to liquidate. In a business, such as a utility or a railroad, the assets of which are largely specialized and fixed, liquidation value is likely to be nominal and unimportant, aside from the difficulty of obtaining permission to liquidate or abandon such property from the regulatory commission. In a merchandising business, the assets of which were chiefly marketable inventories, or a financial business with readily marketable or collectible assets, liquidation value may have first-rate importance.

To apply the "capitalization of earnings" method of valuation, two factors, the prospective earnings and a suitable rate of capitalization, must be determined or estimated. Prospective earnings for a going business requires a calculation that usually leans heavily upon the record of past performance. Adjustments are made in this record for any items likely to change in the future, such as nonrecurring gains or losses of the past, important changes in managerial compensation, and likely changes

²⁷ Consolidated Rock Products Co. v. Du Bois, 308 U. S. 106 (1939). However, even in cases of several liens, the specific valuation of the property may not have to be made. Group of Investors v. Chicago, Milwaukee, St. Paul and Pacific Railroad Co., 318 U. S. 523, 555, 566 (1942). In this case, the court further held that a precise finding of the value of the company's properties was not required to eliminate the old stock, stating that "a finding as to the precise amount of deficiency was not material to finding the 'no value' prescribed by Section 77 (e)," p. 539.

²⁸ See Ecker v. Western Pacific Railroad Corp., 318 U. S. 448, pp. 472-473, indicating the commission's determination of value, supported by evidence and in accordance with legal standards, is not subject to court re-examination.

in market or operating conditions. This adjusted figure of the past is typically used to arrive at an estimate of *average* future earnings, which figure is then capitalized by dividing it by a suitable rate of interest, called the *rate of capitalization*. Thus, if the estimate of average annual earnings is \$500,000 and the rate of capitalization is 8 per cent, a valuation of \$6,250,000 results.²⁹

The choice of a suitable rate of capitalization seems to have been a matter of rule-of-thumb in many practical situations, in others, an appeal to the authority of earlier cases. Thus, the rule of capitalization of industrial earnings at 10 per cent is often found. A more objective approach is to observe the actual rates at which the securities market capitalizes the earnings of comparable corporations as seen in the relation of earnings to market price.

Planning securities of new capital structure. In examining that relation of market price and earnings, the practical problem is complicated by the differences in the market valuation of a given amount of earnings resulting from capital structures with different kinds of securities. Thus, a utility with a judicious combination of bonds and stocks will ordinarily show a higher market value for its total capital structure than one consisting of a single issue of common stock, assuming equal earnings behind both and other conditions being equal.³⁰ This difference grows out of two main points: (1) the use of bonds creates an interest charge that reduces the burden of corporate income taxes and leaves a larger stream of income available for the security holders as a group, that is, there is more net income left to capitalize; and (2) where bonds are used wisely, they will create a greater market value per dollar of income (bonds need to pay only a low return on market price) than will be lost in the reduced value of the common stock resulting from the risk of having prior securities ahead of it. Thus, the net income of an all-common-stock capital structure for a corporation might be capitalized at 8 per cent, so that a \$400,000 income would give the stock a value of \$5,000,000. However, an issue of 4 per cent bonds might be issued to use \$150,000 of the net income and be worth \$3,750,000, and leave \$250,000 as income for a common stock issue. If this \$250,000 were capitalized at 10 per cent because of the greater risk for a stock preceded by bonds, the valuation of the stock would be \$2,500,000 and for bonds plus stocks, \$6,250,000 as compared with only \$5,000,000 for the all-stock structure. Actually, the use of bonds would reduce income taxes, and if the corporation had \$500,000 for common stock only it should have greater net for the security holders after the tax saving.

As the result of the two foregoing factors, the securities planned can be

²⁹ When for any reason earnings are estimated at various unequal annual sums, as is often the case in a short-lived mine, the problem changes to a discounting of these individual amounts instead of treating the income as a perpetual annuity of constant amount. For a simple illustration, see H. G. Guthmann, *Analysis of Financial Statements* (New York: Prentice-Hall, Inc., 3d ed., 1942), p. 385.

³⁰ This problem was noted from a different but related angle in Chapter 12, p. 236, where the matter was one of fashioning that combination of securities which would enable the corporation to obtain the lowest over-all capital cost.

so selected as to increase the total value of the business to the security holders after reorganization. This principle of conserving values in reorganization will require the maximum utilization of prior securities that is consistent with safety and the profitable development of the reorganized corporation. It may lead to a greater use of prior securities than a conservative management would employ in new financing. Reorganization securities do not have to meet any arbitrary market standards but are an exchange. To issue securities that will be worth less than might be possible is to deprive the already unfortunate old security holders of a part of what could be salvaged and may have the result of unnecessarily eliminating junior interests.

The limitation of this principle is that where the corporation is likely to require subsequent new financing to care for expansion, it should set up a capital structure sufficiently conservative to permit later issues. Herein lies the basis for a difference found in the reorganization plans of a still-growing utility and of a matured railroad system. However, where the norms of conservative finance are exceeded in the use of prior securities in reorganization, provision might well be made for suitable sinking funds. Such provision would divert earning from dividends to stockholders to building up their equity by paying off prior obligations, and substitute appreciation for dividends. It might seem simpler to issue less prior securities in the first instance and create a situation that would permit immediate dividends. Such "simplicity" ignores the loss of tax advantage in the use of debt and the principle of maximizing capital structure value.

The application of the foregoing ideas has resulted in the creation of as many as four or five layers in the case of typical railroad reorganizations: (1) a first mortgage fixed interest bond issue; (2) one or two layers of income bonds with a junior lien; (3) preferred stock; and (4) common stock. On the other hand, the reorganization of some industrial and real estate corporations has employed but a single issue of common stock either because the earnings outlook was so uncertain, or the need for cash to be had from earnings for rehabilitation was so great that even the assumption of contingent charges seemed unwise.

Allocation of new securities. The final step in setting up the reorganized capital structure is the allocation of the new securities for the old. Under the current legal doctrine of absolute priority, old security holders must be treated much as in liquidation, the various claimants being "paid" in new securities instead of with cash. The chief difference is that no apparent attempt is made to give the old creditors an amount of market, or immediate cash, value equal to their claim. Par value of the new prior securities is given considerable emphasis in measuring their debt-satisfying quality, the assumption appearing to be that if the new bonds and preferred stock are issued in conservative amounts and given a reasonable interest or dividend rate, the recipient may well expect an ultimate market value equal to parity in the post-reorganization improvement of credit standing. This generalization is subject to the important qualification that where junior security holders participate in the plan

and the senior creditors are allotted only a face amount of securities inferior to their former holdings equal to the face amount of their claims, the latter must receive additional "compensation for the senior rights which they are to surrender."³¹ This rule is somewhat vague but could result in the senior creditors being allocated securities that would come to have a value considerably in excess of the face value of their claim.

The general rules of liquidation are followed in that secured creditors are first satisfied to the extent of their pledged property, then general creditors from any remaining values, after which preferred stock must be fully cared for before anything can be allotted to the old common stock. Each rank of securities must be compensated for the full amount of its claim before anything can be allotted to a junior claim under the "absolute priority" rule.³² In complex railroad reorganizations where different mortgages exist on the various properties and strict precedence is uncertain, the allocation may be for varying proportions of two or more issues so that the mixture will approximate the relative strength of the several liens. Thus, one well-secured bond issue might receive 80 per cent of new first mortgage bonds and 20 per cent new second mortgage income bonds, while another bond issue less protected because it was secured by less valuable property or was issued in a larger ratio to the volume of the pledged property might receive a much smaller proportion of the new first mortgage bonds and a higher proportion of the second mortgage bonds.³³

³¹ See St. Paul case cited in the following footnote. Note that if new securities are only issued in the reorganization to the reasonable value of the property, then all new prior securities should be worth their face value, and this rule virtually guarantees overpayment of the senior creditors. It is only tenable on a theory that would award new securities on a basis of their market value at the time of reorganization, when they are usually depressed, equal to the face or nominal value of the creditors' claims.

³² This rule was first clearly set forth by the Supreme Court in *Case v. Los Angeles Lumber Products Co. and Consolidated Rock Products Co. v. Du Bois*, 308 U. S. 106 (1939) and 312 U. S. 510 (1941). The principles were reiterated and developed in *Ecker v. Western Pacific Railroad Corp.*, 318 U. S. 448 (1942), and *Group of Investors v. Chicago, Milwaukee, St. Paul and Pacific Railroad Co.*, 318 U. S. 523 (1942). In the first case, the court said that "fair and equitable" had acquired "a fixed meaning through judicial interpretations before the advent of 77B," and then cited *Northern Pacific Railway v. Boyd*, 228 U. S. 482 (1913), and three other cases. Dodd, however, states flatly with regard to these so-called precedents: "The actual results of the cases are, however, inconclusive. . . ." E. M. Dodd, "The Los Angeles Lumber Products Case and Its Implications" (1940), 53, *Harvard Law Review*, 719. Boyd, a general creditor, had been given no participation in the reorganization; the common stockholders had been given a place contingent upon their supplying new money. Some 15 years later, when the reorganized company had recovered, Boyd sued and the court held that stockholders may not participate unless even junior creditors are also given that opportunity. For a fuller statement, see Hastings Lyon, *Corporations and Their Financing* (Boston: D. C. Heath & Co., 1938), pp. 685-688. Also see James C. Bonbright, *The Valuation of Property*, Vol. 2, p. 873, note 73 (New York: McGraw-Hill Book Co., 1937).

³³ In *Ecker v. Western Pacific Railroad Corp.*, 318 U. S. 448, 484, it was held that the full priority rule was not violated even though holders of trustees' certificates and first mortgage bonds, i.e., senior creditors, were given preferred and common stock as well as income bonds of the new company while the general and refunding mortgage, which had a first lien on some assets but would be regarded as a weaker security, was allocated some of the same income bonds.

Criticism of absolute priority rule. Without attempting any detailed analysis of the absolute priority rule here, two important weaknesses may be noted.³⁴ The first is the failure to recognize the owner-management type of situation in which the bulk of the stock in the corporation to be reorganized is owned by the management interests and the continued presence of that group in the saddle is essential to creating the going concern value which makes creditors prefer reorganization to liquidation. Some might suggest that if absolute priority requires freezing out the old stockholders and giving all of the new securities to the creditors, these valued managerial interests might be retained by suitable salary arrangements. That solution is generally impractical or at least decidedly inferior for two reasons. In the first place, our peculiarly favorable income tax rates for capital gains as compared with salary make it difficult to offer a salary that will be an adequate substitute for possible gains from a continued stock interest. In the second place, salaries constitute a cash drain on a newly reorganized company of moderate size, whereas dividends might be passed completely on the common stock of such a company till it was rehabilitated.

Where the preceding criticism is limited to owner-managed corporations, the other criticism is of general applicability. It is the treatment of security holders in a reorganization as though the corporation were in liquidation. A reorganization is an attempt to capture the greater values which it is hoped that the business will have as a going concern over what it would be worth in liquidation. Where a liquidated business has a definite sum to distribute, the value of a going concern is uncertain and a matter of expert estimate. It is the element of uncertainty in future earning power that gives a market value to stocks even when the size of prior claims to income are so great as to leave no appreciable hope of dividends in the reasonably foreseeable future. The future may always develop an unforeseen profitability. If reorganization is to preserve the security holders' respective interests in the going concern, the logical sharing in the new securities would be a division on the basis of the relative value of the old claims against the corporation. Thus, a preferred stock or an income bond of a corporation that requires reorganization is rarely worth full par value plus accumulated dividends or interest arrears; a common stock, while likely to be of low value, often falls short of being worthless. The shares of such issues in the (let us say) common stock of the reorganized corporation on the basis of relative value would give a preponderant portion to the prior issue but would not wipe out completely the old common. The valuation of such interests is a difficult matter, as is the valuation of business as a whole; but it is a necessary step if the reorganization process is to be a means of preserving relative position instead of transferring property rights from junior to senior securities in reorganization. However, until legislation or the courts permit this approach in the allocation of interests in reorganization, the absolute prior-

³⁴ For a fuller analysis, see H. G. Guthmann, "Absolute Priority in Reorganisation," *Columbia Law Review*, Vol. XLV, pp. 739-754 (September, 1945).

ity rule will govern and constitute a special hazard to the stockholders of a borrowing corporation.³⁵

Raising funds for the reorganized company. A reorganized company may need money to rehabilitate property, to make essential improvements, to provide working capital, to pay reorganization expenses, trustees' certificates, or taxes, and, under the foreclosure method of reorganization under equity receivership, to pay off certain dissenting creditors. The compulsory acceptance of the reorganization plan for minority dissenters by bankruptcy proceedings has removed the last factor and done much to do away with the need for raising funds at this point.³⁶ If the amount needed is not too large and the assets offer suitable security, a mortgage loan or bond issue may be negotiated. Old creditors will be willing to subordinate their claims in order to avoid making the contribution themselves.

The credit of a corporation in the process of reorganization is likely to be at low ebb, and any borrowing may be impossible or at least subject to onerous terms. For this reason the most common source of funds is an assessment of the security holders. They are already familiar with the business and are likely to cherish the liveliest hopes for its recovery. Moreover, the assessment is, as a rule, levied on the junior security holders, usually the stockholders, and is made the condition they must fulfill in order to obtain any securities in the reorganized company.

Although this process is called an "assessment," the security holders are under no compulsion to pay; therefore the value of the securities offered to them must appear greater than the amount they are asked to contribute. Since the preferred and common stocks of a reorganized corporation are likely to have a low market value, the holders would find it cheaper to buy stock in the new company in the open market than to pay any substantial assessment were it not the usual custom to give them bonds for substantially the face amount of their assessment in addition to stock.³⁷ To be successful, such securities that are given to the assessed

³⁵ Note how in the *liquidation* of utility holding companies, common stocks have been allotted a sliver of value before full payment of the preferred stock claim. Thus, in the *United Light & Power* case, SEC *Decisions and Reports* 13:1 (1943), the principle upon which the Securities and Exchange Commission concluded that the common stock deserved participation was that the "stockholders affected [by the dissolution of requirement of the Holding Company Act] should be given participations according to their contractual or other rights determined as though in a continuing enterprise." In recapitalizations, such as that of the *Puget Sound Power and Light Co.*, SEC *Decisions and Reports* 13:226 (1943), the same principle has been followed. In reorganizations, however, the continuing enterprise is treated as though it were in liquidation.

³⁶ However, *Western Pacific Railroad Co.* sold first 4's 1974 (1945) in pursuance of reorganization plan to refinance trustees' certificates. In contrast, those railroads which completed reorganization during World War II generally had such earnings as to enjoy substantial free working capital and often authorized cash payments to senior obligations as a part of the plan.

³⁷ In the *Wabash Railroad Co.* reorganization (1942), old common stockholders were offered one-eighth share of new for each old common share if they paid an assessment of \$7 per share, for which they would be compensated further with \$7 in new income 4's, 1990, series B. Although this offer constituted a relatively high price for the common, the *Pennsylvania Co.* exercised its right and acquired over 99 per cent of the new common, including shares not purchased by individuals.

must have a market value that exceeds the amount of the assessment.

The reorganization plan may be underwritten by investment bankers, who for a commission agree to take up and pay the assessment for any securities not taken up by the individual security holders. If the plan of reorganization is logical, fair, and well publicized, most of the assessments will be paid by the old security holders or by those who purchase their rights.

Final Steps

Putting the voluntary reorganization plan into effect. When the work of planning reorganization is completed, the reorganization agreement by which the various groups of claimants are to assent to the terms of the arrangement is presented to the groups by the Chapter X Trustee. Depositing security holders are given a chance to withdraw, and nondepositors are given a final opportunity to come in. The final step of exchanging the new securities for the old in accordance with the terms of the plan remains.

One method of reorganization is the voluntary, or "private," reorganization, whereby the capital structure is readjusted by private negotiation among the various groups of claimants and no formal court action is required to put the plan into effect. The creditors agree to extensions in maturity, reductions in the amount of principal or the rate of interest, or to the substitution of contingent charge for fixed charge securities. As we have seen, these private adjustments are usually possible only for small corporations with simple capital structures involving no great clashes of interest, or when the sacrifices are not serious. Major claimants must come into accord to effectuate such a plan, because there is no means for compelling minorities to accept it, as there is under the bankruptcy law. If major claimants can agree, minor ones may follow along. If they do not, the only alternative is for major interested parties to buy them out or turn to the more formal procedure that requires judicial approval of the reorganization plan and then the compulsion of legal procedure.

Voluntary reorganization has the advantage of preserving to a greater extent the general credit of the corporation. Goodwill and valuable trade relations with customers are more easily maintained. Since no new corporation is formed, old and possibly liberal charter rights are retained. The expenses and loss of executives' time during a long-drawn-out period of bargaining and legal activity are avoided. The difficulty, however, is to gain the consent of all or nearly all of the creditors and stockholders to the sacrifices involved, and to deal with the dissenters who cannot be bought out.³⁸

Reorganization through foreclosure sale. Under equity receivership reorganizations the execution of the reorganization plan was completed by a foreclosure sale.³⁹ This arrangement is now largely a matter of his-

³⁸The McLaughlin Act (1939-1945) provided for voluntary adjustments and extensions of railroad debt under court supervision. See p. 577, footnote 5.

³⁹Companies reorganized prior to 1933 without resort to foreclosure sale include the Baltimore and Ohio Railroad (1898), the Rock Island Railroad (1917), and the American Sumatra Tobacco Company (1925).

torical interest but suggests the circuitous course required to overcome the problem of minority dissenters prior to the present procedure. After a plan had been formulated and approved by the protective committees and submitted to the court for review, the machinery of a mortgage foreclosure was invoked. Upon the advice of the protective committee for the issue, the trustee of one of the mortgages, usually that of the top-ranking "disturbed" issue (an issue in default), brought in a bill to foreclose and moved for a judicial sale of the property to satisfy the mortgage. The court announced that it would sell the properties of the corporation at public auction and invited bids, usually with the stipulation of an "upset," or minimum, price, below which the court would not accept any bid.

The purchase price of the assets of a corporation was likely to be substantial. The committee holding the bulk of the bonds could turn in its bonds on the purchase price for the fraction of the bid which would be distributed to those bonds, and needed to raise cash only for the fraction that would be paid to any nondepositors plus the expenses of reorganization in the absence of sufficient cash on hand. In consequence, it needed much less actual cash to acquire the property than any outsiders would and so was usually able to make the most favorable bid for the property. The foreclosure sale was, therefore, a mere formality in most cases.

In determining the proper figure, the court was supposed to consider all factors relevant to the value of the property. Actually the upset price was a detail, for the court was presumed to pass directly upon the major question of the fairness of the plan and express any disapproval by refusing to order a sale or by allowing objectors to intervene. Practically, the court was obliged to recognize that, whatever valuation might appear fair on other grounds, to set the upset price above the market valuation of the securities obtainable by assenting to the reorganization plan would result in every alert bondholder electing to take cash from the foreclosure sale rather than securities. Consequently, the upset price had to be lower than the market valuation of the securities to be allotted to the foreclosing bonds. To avoid loss to innocent nondepositors, however, it was customary to place the upset price as near as possible to the market valuation of the alternative securities allotted to them.

Those who failed to accept the new securities were allotted their pro rata share in the proceeds of the foreclosure sale, which was typically at or close to the upset price. These dissenters, then, gave rise to one of the needs for raising cash for the reorganized corporation, although the amount would ordinarily be small because it was to the advantage of the security holder to take the new securities, which had a greater market value than the cash he would otherwise receive.

Execution of reorganization under the amended Bankruptcy Act. Under the amended Bankruptcy Act the foreclosure sale device is usually unnecessary. First, the plan is accepted by two thirds of each class of creditors, by the majority of each class of stockholders if the corporation is not adjudged insolvent, and approved by any regulatory bodies having jurisdiction, such as the Interstate Commerce Commission or state utility commissions, that may have a voice. Then, if the court having juris-

introduced. These changes make the solution of the reorganization problem dependent more upon legal considerations and less upon purely business and financial considerations.

Use of the voting trust in reorganization. The voting trust device, once used as a technique for monopoly, now finds its most frequent use in connection with corporate reorganization. Since the failure of the old corporation is often attributable at least in part to the management, and since the creditors' interest in the reorganized company is paramount and must be protected, the stock of the reorganized company is often held by a small board of trustees under a voting trust agreement. The trustees elect the directors and so control the affairs of the new company until it is definitely on its feet. The new stockholders receive voting trust certificates of the new company. The trustees are usually selected by the court. This protection may be an important factor in inducing the creditors and the purchasers of new securities to give financial support to the reorganization.

The assurance of continuous control by this device allows for a representation of creditor interests until certain securities have been retired, the capital structure has been brought to a reasonably strong position, or recovery can be reasonably expected. The device prevents the purchase of control in the open market by outsiders, a danger that is greatest just after reorganization, when the market price of the new stocks is likely to be very low. The voting trust also permits a more expert watch upon managerial policies and a speedier change in executive personnel than would be possible under the normal system of action at annual stockholders' meetings.

Role of investment banker in reorganization. In reorganizations, especially those of large corporations, the investment banker formerly played a very important role. The original underwriting houses may still take the initiative in the establishing of protective committees. However, the actual work of soliciting the securities for deposit, of dealing with security holders, and of exchanging the securities of the reorganized company for those of the old is performed by the trustee. The underwriting of the plan, including the payment of assessments of nondepositing security holders, and the underwriting and sale of any new securities resulting from the reorganization, may still be one of the contributions of the bankers.

The changes made in industrial reorganization procedure by the amendment of 1938 have tended to reduce the influence of investment bankers in reorganization. The requirement that the trustees of the larger companies in bankruptcy be "disinterested" parties means that investment bank officers and directors may not be appointed to this significant office. Any disinterested trustee is, however, likely to be unfamiliar with the operations and condition of the company and may have to rely on bankers' advice to a considerable extent. Furthermore, any acceptance of a plan is invalid if solicited before obtaining the approval of the court, so that protective committees dominated by the management and bankers may find it more difficult to put through their own reorganization

plans. In addition, the primary duty of submitting a plan to the court now rests with the trustee. And lastly, the provisions making the plan binding on minorities make it unnecessary to pay off dissenting bondholders, as under the foreclosure method, and thereby reduce the probable need for underwriting.

Illustrations of Reorganization

The cases cited. In the preceding discussion of the purposes, procedure, and results of reorganization, reference to individual cases has been kept at a minimum. A few samples of reorganization will aid in a more definite understanding of the manner in which the financial structure is altered by the process.

The first example is the reorganization of an industrial corporation, the Baldwin Locomotive Works. This reorganization was completed under Sec. 77B of the Bankruptcy Act. An account of the reorganization of the Rocky Mountain Fuel Company illustrates a very drastic reorganization with the elimination of all funded debt. These two cases are not to be regarded as "representative," because industrial reorganizations vary greatly according to purpose, size, seriousness, and financial details. But the Baldwin Locomotive case affords a good example of the new bankruptcy procedure and contains common features with respect to types of sacrifices required of creditors and stockholders. The Rocky Mountain Fuel case illustrates the very thorough scaling down of the capital structure found in the most extreme failure.

In recent years failures and reorganizations of public utility corporations have been relatively rare save in the traction field. The financial position of tractions has deteriorated so considerably that they have been liquidated in many smaller communities, superseded by lightly capitalized bus companies in others, and taken over by the municipality in some major cities.⁴² To provide an example of a drastic operating company reorganization, the Northwest Cities Gas Company reorganization, which was completed in 1943, has been included here.

In the utility field, holding companies have been less fortunate than operating companies. Because of their greater degree of trading on equity, fluctuations are greatly magnified, and depression produces more serious consequences for them. For an illustration of utility holding company reorganization, the case of the Federal Public Service Corporation, a holding company with subsidiaries in 18 states, was selected. While not as significant from the standpoint of size or investment importance as Middle West Utilities Company and some other holding companies which have been reorganized, the Federal Public Service Corporation (now the American Utilities Service Corporation) illustrates the aims and procedure of holding company reorganization. The major problem of the great electric and gas holding companies has been not reorganization but simplification and liquidation.

⁴² An unusual important example illustrating the procedure and treatment of the several classes of security holders may be found in the municipalization of the New York City traction system.

No group of illustrations of corporate reorganization would be representative without a railroad case, for in rail reorganizations are found the most complex cases. The illustrative case of the Chicago and North Western Railway Company (1944) reflects the treatment of one of the first completed cases of a road with a complex debt structure under Section 77 of the Bankruptcy Act.

Industrial Reorganization: The Baldwin Locomotive Works

1. *Description of the company.* The Baldwin Locomotive Works was incorporated in 1911 to take over a business originally founded in 1831. At its plant near Philadelphia it carries on its business of manufacturing steam, electric, and internal-combustion locomotives, railway car trucks, and similar heavy goods. It owns several subsidiaries, which manufacture steel, hydraulic machinery, turbines, and pumps.

2. *Causes of failure.* The failure of the leading company in the railway heavy equipment field was directly attributable to the decline in railroad earning power which began in 1930 and which led to a cessation of railway purchasing of new equipment. Although it had diversified its line of products, the company and its subsidiaries had been primarily dependent on railway equipment purchases and renovation. In 1918, 3,522 locomotives were produced, the largest number in the history of the company; in 1926, the production totaled 836; in 1929, 446; in 1932, 65; and, in 1933, 28. From a net income of \$5,883,907 in 1926, earnings shrank to a deficit of \$4,122,759 in 1931 and continued in the red until 1937.

On February 25, 1935, the company filed a voluntary petition for bankruptcy under Section 77B of the Bankruptcy Act in the District Court of the United States for the Eastern District of Pennsylvania. The court approved the petition and ordered the company to continue in control of its properties and to manage them subject to court authorization and control. No trustees were appointed. In March, 1935, the court appointed a special master in reorganization to act for the court in conducting the case.

3. *Reorganization procedure.* The company drew up a plan of reorganization and filed it with the court in August, 1935. In the meantime, reorganization managers had been named and protective committees had been formed for the consolidated 6 per cent bonds, the preferred stock, and the common stock. In December, 1935, the special master recommended the company's plan to the court for preliminary approval as being fair, equitable, and not unfairly discriminatory in favor of any class. It was approved by the majority committees, and in March, 1936, the company wrote to the bondholders and stockholders urging them to accept the plan and to send in their securities to be stamped accordingly. Two individual owners of common stock and a minority committee of preferred stockholders filed objections to the plan, on the grounds that it discriminated in favor of the bondholders.

In November, 1936, the special master reported to the court that the company had obtained the required number of acceptances from each of the four classes of security holders, and in January, 1937, the court heard

the arguments of the company and of the minority holders of preferred and common stock. In February the court entered a decree approving the plan, which was made final on September 1, and the writs of dissenters were dismissed. In June the stockholders had approved the changes in the capitalization required by the plan, and in September, 1937, the exchange of securities began. The new common stock was deposited in a ten-year voting trust, and trust certificates were issued to those entitled to common stock under the plan.

4. *Plan of reorganization.* The capitalization of the company had consisted of a first and a general mortgage bond issue and preferred and common stocks, as indicated in the following table. The reductions in senior securities and charges are shown in the parallel figures. The reorganization results were as follows: The first mortgage 5's remained undisturbed except that they were stamped to indicate consent to a change from a rigid annual sinking fund payment of 20 per cent of par to a \$200,000 payment at the company's option; holders of the consolidated 6's had the option, for each \$1,000 principal and accrued interest, of either \$1,000 new refunding first convertible 6 per cent bonds secured by a second mortgage (interest could be paid on such new bonds until 1940 either in cash or in new 7 per cent preferred stock, \$30 par) or 80 shares of common (\$13 par); the preferred stockholders received, per share, three shares of new common stock and warrants to purchase two new shares of common stock at \$15 per share on or before September 1, 1945 (unpaid accumulated dividends of \$42 per share were waived); the common stockholders were to receive, for each ten shares held, one share of new common stock and warrants to purchase two shares of new common stock at \$15 per share until 1945.

	<i>Before Reorganization</i>		<i>After Reorganization</i>	
	<i>Securities</i>	<i>Interest</i>	<i>Securities</i>	<i>Interest</i>
	<i>Outstanding</i>		<i>Outstanding</i>	
First mortgage s. f. 5's.....	\$ 2,676,000	\$133,800	\$ 2,676,000	\$133,800
Consolidated 6's.....	10,435,600	626,136	—	—
Refunding convertible 6's....	—	—	6,470,900	388,254
Preferred stock.....	20,000,000		1,164,762*	
Common stock.....	9,903,300		13,360,906	
Total.....	\$43,014,900	\$759, 36	\$23,672,568	\$522,054

* Issued in payment of interest on convertible 6's.

5. *Results of the reorganization.* As shown in the table, the reorganization resulted in a considerable shrinkage in funded debt and fixed charges, because holders of a substantial amount of the old consolidated 6's (38 per cent) chose to take common stock instead of bonds. Annual preferred dividend requirements were reduced by almost 95 per cent; the former accumulation was eliminated; and a capital surplus of \$20,863,000 was created by the reduction in the stated value of the capital stock. And the change from a fixed to an optional sinking fund in the first-ranking bond issue afforded considerable relief. Annual interest (including

interest on bonds held in the sinking fund) and sinking fund charges, prior to reorganization and after reorganization, were as follows:

	<i>Before Reorganization</i>	<i>After Reorganization</i>
Interest.....	\$1,081,236	\$522,054
Sinking fund.....	200,000	—
Total.....	\$1,281,236	\$522,054

A Drastic Industrial Reorganization: Rocky Mountain Fuel Company

1. *Description of the company.* The company was organized as a Wyoming corporation in 1910 to succeed a Colorado corporation of the same name. Its business was that of mining and selling at wholesale sub-bituminous coal from two mines in northern Colorado, leasing on a royalty basis its smaller coal properties, and leasing other of its properties for farming and grazing. An interesting feature was that Miss Josephine Roche, president-general manager, had adopted a management policy which had resulted in very cordial relationships with the United Mine Workers of America. Through her efforts the company was able to borrow money from Lewmurken, Inc., a corporation organized by the United Mine Workers to handle the investment of union funds. In addition to advancing \$536,000 cash (secured by a pledge of \$874,000 bonds and about one half of the preferred and common stock of the company, owned by Miss Roche) Lewmurken, Inc., had acquired \$38,600 notes issued by the company in connection with a mechanization program, as well as tax sales certificates upon various of the company's properties which had been sold for unpaid taxes due in 1937 and subsequent years. This had protected the company from the loss of its properties, since Lewmurken did not exercise its rights as owners of the tax certificates.⁴³

As of May 1, 1945, the outstanding capitalization of the company consisted of \$3,793,600 first and refunding mortgage bonds (not including \$21,000 in treasury); \$3,488,500 \$100 par 5 per cent cumulative preferred stock (not including \$511,500 in treasury); \$3,742,500 \$100 par common (not including \$257,500 in treasury).

In 1939 the company had effected a voluntary extension of the maturity of its mortgage bonds from 1943 to 1953, and a reduction in fixed interest from 5 per cent to 2½ per cent, the payment of additional interest up to 5 per cent being contingent on earnings. The holders of \$232,600 of bonds who did not assent to this arrangement, with minor exceptions, received no payment of interest after April 1, 1938.

2. *Causes of failure.* The company's difficulties arose from operation of its mines at a loss and the threatened elimination of net working capital by these losses. The high costs of mining, aggravated by wage increases, were not accompanied by similar increases in the sale price of coal.

⁴³ On May 23, 1945, pursuant to court order, the allowed claims of Lewmurken, Inc., were paid in full by the trustee out of cash on hand.

3. *Reorganization procedure.* The immediate cause of the bankruptcy action was that certain bondholders who had not assented to the voluntary plan of 1939 instituted state court proceedings against the company in Colorado during December, 1943, seeking recovery of the principal amount of these bonds and interest at the rate of 5 per cent. These lawsuits precipitated the filing by the company of its petition for reorganization under Chapter X of the Bankruptcy Act in February, 1944. A trustee was appointed, who in 1945 filed the reorganization plan described below. The court then referred the plan to the Securities and Exchange Commission for examination and report. The commission found the plan fair to all parties concerned.⁴⁴

4. *Plan of reorganization.* The trustee's plan called for the formation of a new company with no funded debt and no initial debt except that incurred by the trustee which it assumed. Claims accorded priority over the first mortgage bonds received payment in cash. Bondholders received all the stock of the new company on the basis of 20 shares of \$1 par value stock for each \$100 principal of bonds (they were given until March 1951 to make the exchange). Unsecured creditors (holding claims of \$55,000) were to share the free assets of the company and receive cash equal to 6 per cent of their claims. The holders of bonds who had not assented to the 1939 plan received interest equivalent to that paid on the assented bonds from April 1, 1938 to October, 1943. The holders of preferred and common stock received nothing.

In its report the commission showed that the company was insolvent. The total valuation of its physical properties was placed at \$798,714 by the company engineer and \$780,000 by an independent appraisal. (One of the two main mines had been closed by order of the trustee on June 1, 1945; the other main mine had a remaining life of not more than one year.) In addition, the company had current assets of \$409,099 (including cash \$267,478) as of May 1, 1945.

The value of the physical property stated above was largely a liquidation value, and the company's operations as a coal producer would soon come to an end unless a new mine was opened. The commission found the plan to be both fair and feasible.

5. *Results of the reorganization.* The trustee's report shows that during the period April 1, 1944, to February 1, 1946, the company made a net addition to surplus of \$233,825. The balance sheet as of February 1, 1946, showed total assets of \$1,043,521, composed chiefly of cash (\$298,599) and fixed properties (valued at \$652,356 based on appraisal). The purposes of the reorganization, that is, to eliminate a debt which could not be paid and create a capitalization that reflected the assets and income which the business might reasonably expect to realize upon, had been accomplished.

A Drastic Utility Reorganization: Northwest Cities Gas Company

1. *Description of the company.* The Northwest Cities Gas Company owns and operates gas manufacturing plants and distribution systems in

⁴⁴ SEC Corporation Reorganization Release #64, July 23, 1945.

Walla Walla, Yakima, and Clarkston in Washington, in Eugene and other cities in Oregon, and in Lewiston in Idaho. Its capital structure at the end of 1941 was as follows:

First Mortgage 6's of 1949.....	\$1,275,000
Unpaid Interest on Above.....	344,250
6% Income Notes.....	1,742,500*
Open Account.....	83,486*
Common Stock (100,000 no-par shares) ..	653,417*
Earned Surplus (deficit).....	936,589 def.
	<hr/>
	\$3,162,064
	<hr/>

* All owned by parent, Lone Star Gas Corporation. Lone Star also owned \$206,500 of the first mortgage 6's.

2. *Causes of failure.* Decline in revenues, due in part to the severity of competition from electric energy, resulted in deficits each year from 1930 to 1941. During this period its interest charges were never earned. From October 1, 1929, to August 31, 1937, the parent company, Lone Star Gas, made cash advances for the purpose of enabling Northwest Gas to meet its interest charges. Interest was not paid after the latter date.

3. *Reorganization procedure.* On January 15, 1938, a group of bondholders filed a petition in the United States District Court at Walla Walla, Washington, for reorganization of the company under Section 77B of the Bankruptcy Act. The court continued the company in possession of its property. In January, 1938, the company was turned over to management representing bondholders. The parent company, Lone Star Gas Corporation, had ceased to exercise any control in 1937.

A plan of reorganization was drawn up by the bondholders' committee and, in accordance with the Public Utility Holding Company Act, was submitted to the SEC for approval under Section 11 of that act. After approval by SEC, and by the public utilities commissions of Oregon and Washington, the plan was confirmed by the court on June 30, 1943.

4. *Plan of reorganization.* The purpose of the plan was to reduce debt and interest and to divorce the company from the parent Lone Star Gas Corporation. Public holders of first mortgage bonds received 10,685 shares of new \$5 par common stock for their bonds, at the rate of 10 shares for each \$1,000 bond and accrued interest. The bonds owned by Lone Star were purchased for \$5,000 cash. Junior debt and stock were not allowed anything. The plan called for the reduction of plant account to original cost. The plan also provided for a new management representing local interests and substantial owners of the former bonds.

In its final report on the case⁴⁵ the SEC found that the purchase of bonds from Lone Star Gas at the price mentioned above was not objectionable, as the price was much less than the net current assets per share of stock which the parent would have received under the exchange. The SEC approved the plan as fair and equitable in the absence of any expected earnings to support any securities other than those given to the former bondholders.

⁴⁵ SEC *Decisions and Reports* 11:510 (1942).

5. *Results of the plan.* The balance sheet of the company before and after the reorganization (December 31, 1942 and 1943) was as follows:

<i>Assets</i>	<i>1942</i>	<i>1943</i>
Utility Plant.....	\$3,782,668	\$2,676,998
Current Assets.....	286,249	297,146
Debt Discount and Expenses.....	46,470	—
Deferred Charges.	5,661	797
	<u>\$4,121,048</u>	<u>\$2,974,941</u>
<i>Liabilities</i>		
First Mortgage Bonds.....	\$1,275,000	—
Due to Affiliated Companies.....	1,825,987	—
Current and Accrued Liabilities. . .	489,149	\$ 82,386
Depreciation Reserve	767,829	792,945
Common Stock.. . . .	100,000	53,425
Capital Surplus.....	653,417	2,033,985
Earned Surplus.....	990,334 (d)	12,200
	<u>\$4,121,048</u>	<u>\$2,974,941</u>

In 1943, the company enjoyed increased revenues, but increased expenses produced a net loss of \$984.

In 1944, 1945, with bond interest eliminated, the company earned \$3.15 and \$2.49 respectively, per share of common stock.

Public Utility Holding Company Reorganization: The Federal Public Service Corporation

1. *Description of the company.* Incorporated in Delaware in 1927 with broad powers, in 1932 the Federal Public Service Corporation had 35 subsidiaries providing 286 communities in 18 states with gas, electric, water, ice, and telephone service.

2. *Causes of failure.* The underlying causes of failure of the company can be summed up in one word—overpyramiding. From inspection of its statements, it is apparent that for some time the financial position of the company had been vulnerable to declining earnings. In 1930, the holding company earned just enough from dividends paid by subsidiaries to cover its own expenses and interest and meet its own preferred dividends. In 1931, in the face of declining earnings, it continued to pay dividends on its preferred stock, although it had no net income. This policy may have been followed because much of the preferred had been sold to customers in its subsidiaries' territory. With a working capital deficit, the company could not meet the maturity of \$7,000,000 of 6 per cent convertible gold notes (debentures) due on July 1, 1932.

3. *Reorganization procedure.* In May, 1932, the president of the company and a lawyer were appointed receivers. Committees were formed for the holders of (a) first lien gold 6's of 1947, headed by a representative of H. M. Byllesby Company, the company's investment bankers; (b) 6 per cent convertible gold notes; and (c) preferred stock. A

reorganization plan developed by the bondholders' committee was subsequently approved by a majority of bondholders and stockholders. It was declared operative in April, 1934, and was approved by the federal court when 90 per cent of the senior securities had been deposited. In October, a successor, the American Utilities Service Corporation, was incorporated. In February, 1935, the case was switched to bankruptcy proceedings and put into effect.

4. *The plan of reorganization.* The plan eliminated a large part of the funded debt and fixed charges. Holders of \$1,000 of the 6 per cent first lien bonds (\$10,500,000) received \$500 in new 30-year 6 per cent collateral trust bonds, \$250 in 6 per cent preferred stock (\$25 par), cumulative after three years, and 42 shares of new no-par common. The holders of the company's secured loans (\$650,000) received par for par in 6 per cent secured serial notes. Holders of the old convertible debenture notes (\$7,000,000) received 80 shares of common stock for each \$1,000 of their debt. Preferred stockholders got three shares of new common for each share of old stock, and no provision was made for the old common.

5. *Results of the reorganization.* As a result, total funded debt was reduced from \$18,150,000 to \$5,900,000, and fixed charges were reduced from \$1,089,000 to \$354,000. Since the holding company's lowest earnings available for interest amounted to \$396,000 for 1933 (on a consolidated basis), even after the receiver had doubled the annual depreciation charges of the subsidiaries, the plan was effective in shrinking the capitalization to a point where the danger of default on bond interest became remote. The common stock was placed in a ten-year voting trust managed by trustees selected by the bondholders' committees.

Railroad Reorganization: The Chicago and North Western Railway Company

1. *Description of the company.* When it applied for permission to reorganize under the federal bankruptcy law in 1935, the Chicago and North Western Railway operated directly 8,422 miles of road west of Lake Michigan and south of Lake Superior throughout Illinois, Wisconsin, Iowa, Minnesota, North Dakota, South Dakota, Wyoming, and Nebraska, and in northern Michigan. The Chicago and North Western also owned and operated the Chicago, St. Paul, Minneapolis, and Omaha Railway (1,580 miles). A double track line with heavy traffic density extended from Chicago to Omaha where it connected with the Union Pacific to form part of the historic "Overland" transcontinental route to the Pacific coast. Traffic was light, other than on the main lines. Products of agriculture and animals and products accounted for 20 per cent of revenue freight tonnage, products of mines 42 per cent, products of forest 11 per cent, and manufacturing and miscellaneous 27 per cent.

The outstanding capitalization (December 31, 1935) amounted to \$519,000,000, or \$62,000 per mile of road. Of this, \$339,000,000, or about 65 per cent, consisted of funded debt. The company had not earned its fixed charges since 1930.

2. *Causes of failure.* In the years 1931-1935 inclusive, the company

had a total deficit of over \$44,000,000, and during that period had pledged with the RFC almost all collateral available for loans.⁴⁶ In the 1935 annual report the management ascribed the company's difficulties, and its resort to bankruptcy, to a number of causes, the more important of which were: the long continued depression; four years of unprecedented drought; growth of unregulated and subsidized competitive forms of transportation; high state and local taxes; increased wages and cost of materials; and limitations on railway rates. A special problem was the existence of numerous unprofitable short branch lines; as a result, average length of haul was relatively short and the road was particularly susceptible to truck competition.

3. *Reorganization procedure.* In the light of continued deficits and negative working capital, the management, in June, 1935, applied to the courts for permission to reorganize under Section 77 of the Bankruptcy Act. The federal court having jurisdiction approved the petition and authorized the company to continue in possession of the property. Creditors were ordered to file proof of claim and a trustee was appointed.

Various reorganization plans were filed with the Interstate Commerce Commission by interested groups from time to time, including management (two plans—including an amended plan in 1937), and a bank and life insurance company committee. The company's amended plan included equipment obligations and secured serial notes (14 per cent of total capitalization); income bonds (28 per cent); preferred stock (49 per cent); and common stock (9 per cent). Most of the underlying and divisional bonds were to be exchanged for new income bonds and preferred stock; junior unsecured bonds were to receive preferred stock; preferred stock was to receive 50 per cent in new preferred, and common stock one share of new no par common for four old shares. Under the bank and insurance group plan senior bonds were to receive new income bonds, preferred stock, and some common; unsecured creditors would receive common stock; preferred and common stocks would receive nothing.

In March, 1937, the Bureau of Finance of the ICC presented a plan which included some slight participation by preferred and common stockholders, on the grounds that the property had substantial value and a long record of good earnings prior to the depression.

4. *Final plan of reorganization.* In December, 1939, the ICC formulated a final amended plan, which was subsequently approved by the holders of over two thirds of the securities involved, and it received final confirmation by the United States District Court at Chicago in June, 1941. Appeals by management to the courts that improved wartime earnings justified a reopening of the proceedings were denied. The Supreme Court decisions on the Chicago, Milwaukee, St. Paul and Pacific and the Western Pacific cases in March, 1943, killed any hope for better treatment of stockholders. The exchange of new bonds and other securities for old was started on July 11, 1944. The plan may be outlined as follows:

⁴⁶ Heavy deficits continued to 1940.

(a) Equipment obligations were left undisturbed.

(b) Matured PWA (Public Works Administration) loan installments were to be paid in cash and the remaining installments were left undisturbed.

(c) RFC (Reconstruction Finance Corporation) loan (\$49,000,000) was originally to be satisfied with first and collateral notes, first and general mortgage bonds, second convertible income bonds, preferred stock, common stock, and certain securities owned by the company including \$2,000,000 in Union Pacific preferred stock. However, in 1944 the company paid about half of this debt in cash from war earnings and issued 4 per cent collateral notes in settlement of the balance.

(d) Bank loans (\$5,000,000) were satisfied with part cash and part secured notes (subsequently retired).

(e) Mortgage bonds (except for two small issues left undisturbed) were given new first and general mortgage 4 per cent bonds, second mortgage convertible income 4½ bonds, and preferred and common stock in varying proportions depending on the relative strength of the various issues. An idea of the range of treatment accorded the various forms of mortgage and debenture debt may be had from the following selected examples.

ILLUSTRATIVE EXCHANGES FOR VARIOUS MORTGAGE BONDS AND UNSECURED CLAIMS
(per \$1000 of principal)

Old Issue	Securities Received		New Stock—	
	First Gen. 4's	Second Income 4½'s	Preferred.	Common (shares)
1. St. Louis, Peoria & N.W. 5's	\$428	\$388	\$384	...
2. Milwaukee, Sparta & N.W. 5's	240	271	330	3.12
3. St. Paul Eastern Grand Trunk 1st 4½'s	11.80
4. Secured 6½'s (secured by Gen. Mort. bonds)	250	582	537	0.51
5. General Mort. 3½'s	198	463	427	0.40
6. " " 4's	202	470	434	0.41
7. " " 5's	208	485	447	0.43
8. First & Refunding 4½'s	152	230	302	4.77
9. " " 6's	159	241	316	4.99
10. Debentures and unsecured claims	6.34

Source: *Moody's Manual of Investments, Railroads, 1946.*

(f) Debenture bonds and unsecured claims received common stock.

(g) Preferred and common stock received nothing.

The net result of the plan was to reduce the amount of fixed interest-bearing securities from \$366,200,000 to \$81,400,000, reduce fixed interest charges from \$19,800,000 to \$6,700,000, postpone the maturity of most bond issues, and reduce the number of bond issues outstanding (other than equipment trust series) from sixteen to two.

5. *Results of the reorganization.* The plan achieved the purposes of the reorganization. In 1944 and 1945 the company earned its fixed

charges before income tax 10.67 and 9.04 times, and produced \$12.23 and \$10.57 per share of common stock. Even before the plan was put into effect, on the basis of the final revised capitalization, fixed charges were earned 2.7 times in 1940, 6 times in 1941, 10 times in 1942, and 7.2 times in 1943. It was the rise of wartime earnings and the substantial net income produced that had led the stockholders to object to the elimination of their interest from the company. The attitude of the courts was that wartime earnings were temporary and should not be included as a part of the probable future earnings to be capitalized in obtaining the valuation of the business. Actual free cash derived from such earnings was included as a special additional element of value.

Conclusions

The foregoing illustrations should be regarded merely as case histories rather than as ideals or models. The particular reorganization plan must fit the individual situation. The financial plan will be influenced by the condition of the business properties, the prospects of future earning power, the bargaining abilities of those representing the various security holders, the desirability of returning a management that is heavily interested in the common stock, and, as a result of recent legislation, the attitude of regulatory bodies and the courts. The new trends are likely to make it more desirable than ever for smaller corporations to reorganize on a voluntary basis without court proceedings. Larger corporations will be obliged to resort to court proceedings because of the large number of participating security holders and are likely to see more drastic reorganizations than formerly—that is, plans that give more weight to creditor claims and less to stockholder claims.

If this estimate of the trend is correct, financial management is likely to feel even more strongly than ever that debt should be avoided. Preferred stock will appear more advantageous for trading on equity whenever risk of failure appears important and the management has a substantial stake in the common stock.

In general, it is advantageous to make as few changes as possible in the reorganization of capital structure. Opposition is less likely, and the preservation of relative position is easier to demonstrate. The danger of mild reorganization is that the company will be left financially weak, so that it will find it difficult or impossible to finance and will tend to undermaintain property and be unaggressive in meeting new conditions in order to continue payments to a heavy load of senior obligations. This hazard is most important for the corporation that is in need of expansion or of meeting industry changes; it is least important for the more static business.

Probably the most important device for insuring the success of a mild reorganization is an adequate sinking fund. Such a sinking fund must not be so rigid as to endanger later solvency. There is also the danger that a sinking fund may absorb income that could be used more profitably within the business or even to pay dividends that would induce conversion

or to permit refinancing that would create a more conservative capital structure.

A drastic reorganization does not necessarily mean a major reduction in the nominal amount of capitalization or a writedown of assets. The latter steps should be taken when desirable. However, an ultraconservative writedown of fixed assets may have the very undesirable consequence of (a) depriving the corporation of depreciation allowances that would reduce taxes upon income and (b) causing the understatement of actual depreciation and therefore the overstatement of earnings and the disbursement to stockholders of sums that should be retained. (In 1945, the Revenue Act was amended to preserve the original depreciated cost in the accounts after the reorganization of an insolvent corporation.)

Finally, it should be pointed out that a sound reorganization will not only preserve the rights of the various groups with a financial interest in the business but will also permit the corporation to operate with the maximum of social efficiency as an economic unit.

The next chapter deals with the financial procedure of liquidation for those corporations in which the assets are deemed less valuable as a going concern than in liquidation or in which those in control find insufficient incentive to continue operations.

CHAPTER 29

CORPORATE DISSOLUTION AND LIQUIDATION

The two preceding chapters were concerned with remedies or treatments which may be applied to preserve the ailing business from complete and final failure. Even insolvent corporations, those whose assets are less than their liabilities or which cannot pay their debts as they mature, do not necessarily end their existence. As previously suggested, they may be preserved as going concerns either by mild or by drastic means. But so many small enterprises fail soon after their formation that it can be said that the majority of all concerns have only a very short life. Not only is there a great turnover of small unincorporated businesses, but also many corporations, whatever may be the duration of their charters, die relatively young.¹ The processes by which the corporate life is terminated and the financial problems which they involve are considered in this chapter.

Terminology

Dissolution and liquidation distinguished. A corporation is said to "dissolve" when its legal existence is ended. Dissolution is not necessarily accompanied by the sale of the assets and the distribution of the proceeds, for, as we have seen, the corporate life might end while the business continues in a merger or under reorganized form, with the properties kept intact. Nor does it occur only when failure has taken place, for the owners of a solvent corporation may wish to terminate its life and continue the business under another form of organization. Even when liquidation is contemplated, the corporate charter may be surrendered and the corporation may be dissolved as soon as operations cease but before any distribution of assets has been made.

The term *liquidation* is applied when the business is wound up and the assets are converted into cash or securities (as in the case of the sale of assets to another concern in return for its securities), which are distributed to the owners and creditors. Liquidation is usually the result of a financial condition which no treatment, mild or drastic, can remedy. Although solvent corporations are liquidated merely because profits are unsatisfactory, the majority of companies which reach the liquidation stage are discontinued because of inability to meet maturing debts.

¹For a summary of studies of mortality and turnover, see Paul J. FitzPatrick. *The Problem of Business Failures* (Philadelphia: The Dolphin Press, 1936), Chapter iif.

Nonfailure

Liquidation and dissolution of solvent corporations. The owners of a solvent corporation may end their business upon their own initiative or under compulsion. Voluntary dissolution results if the owner-managers wish to retire from active affairs, in which case the assets may be liquidated or may be sold as a going unit. Or the decision may be made to switch the investment over to a more profitable employment before continued operation results in declining values. Management may also decide to eliminate unnecessary companies from a too complicated group.

Involuntary dissolution of the solvent concern may follow the revocation of the charter by the state as a result of the commission of *ultra vires* acts or failure to meet the requirements with respect to incorporation and other taxes. Or the charter may have expired and may not have been renewed. Dissolution may also be the result of court order, such as may follow violation of the antitrust laws, or the requirements of special legislation, such as the Public Utility Holding Company Act of 1935, which requires the dissolution of certain electric and gas holding companies and the disposal, or divestment, of numerous subsidiary companies whose operations do not conform to the rule of forming a single integrated system.²

Certain obstacles may prevent the liquidation of a company. Corporations whose assets are of a fixed and specialized nature may be kept alive even though they are operating at a loss, provided they have liquid resources or credit sufficient to keep them going, because there is no ready market for the properties. Railroad and utility corporations are sometimes obliged by their respective regulatory commissions to operate unprofitable property because of its importance to the public service. Or the court may refuse permission to dissolve if the purpose is to destroy a guarantee contract.

Once dissolution is decided upon, and any necessary permission, such as from a regulatory body, is obtained, the procedure must follow the legal regulations laid down by state law. While it varies somewhat from state to state, the general course of events is as follows:

1. The directors' resolution to dissolve is approved by the owners of the required percentage of stock. Most of the states require a two-thirds vote of the stockholders; in some, only a bare majority is required.

2. The statement of intent to dissolve is filed with the appropriate state authority, such as the secretary of state.

3. Creditors are notified so that all claims may be presented, and the assets are sold.

4. Creditors are paid off or otherwise cared for. (a) Secured creditors are satisfied first out of the respective properties pledged, or the buyer of the property may assume the debt. Any secured debt remaining unsatisfied becomes part of the general debt and ranks along with unsecured debt with respect to the general assets. (b) General creditors are satisfied out of general assets.

5. Any balance left after debts are paid is distributed among the

²For progress of such dissolutions see the *Annual Reports* of the Securities and Exchange Commission, particularly the summary in the report for 1944, pp. 90-91.

stockholders. Preferred stock and classified common stock, if any, are satisfied in accordance with the charter provisions in regard to preference as to assets. In voluntary dissolution, preferred stock usually receives par or a stated dollar value, plus a premium equal to that found in the call price, and any accumulated dividends if the stock is cumulative. In involuntary dissolution, the limit is generally par or a stated dollar amount, plus any accumulations.³ If no preference as to assets is stated in the charter, preferred and common stocks share alike.

6. Remaining cash or property (such as securities in the case of the dissolution of holding and investment companies) is distributed to the common stockholders share for share.

7. Articles of dissolution setting forth the satisfactory ending of the business are filed with the state. Upon their approval, a certificate of dissolution is issued, and the corporation ceases to exist.

Liquidations under the Public Utility Holding Company Act have produced some variations from the customary practice, such as the offering of securities instead of cash to the bondholders and preferred stockholders.⁴

Such securities might have a greater acceptability than cash equivalent to the market value of the securities offered because of their appreciation possibilities, even though as a practical matter the cash might be used to purchase similar securities. This type of holding company dissolution is regarded as involuntary, and so senior securities that are being paid off are not, as a rule, entitled to the premium paid in normal call and redemption.⁵ The decision seems to have rested, however, on the principle that the retirement was under the compulsion of Section 11 and, probably even more important, par was deemed the equivalent of the bondholders' right because of the precarious financial position of the company.⁶ Where cash sums from partial liquidation are available but are not enough to pay all of the given senior claim, some bondholders might be willing to accept less than the full face value of their claim if asked for tender in order to obtain speedier settlement.

In the case of preferred stock, the absolute priority doctrine of full payment of the senior claim before any participation is accorded to the junior claim, which is followed in reorganization, is not applied rigorously. In some instances, the common stock of a utility holding company compelled to liquidate has been accorded a share even though the current market value of the assets being distributed were insufficient to pay the full claim of preferred (typically for par and accumulated dividends).⁷ The divi-

³ See p. 89.

⁴ For example, by such holding companies as National Power and Light Co., and United Light and Power Co.

⁵ Laclede Gas Light Co. case, Holding Co. Act Release No. 5062 (1944).

⁶ In the American Power and Light Co. case, the SEC withheld approval of payment at par on the grounds that the investment value of the bonds and therefore their equitable equivalent was not less than the call price. Holding Co. Act Release No. 6176 (1945). Also see Release No. 6258 (1945) (Southwestern Power and Light Co. debentures) and Release No. 6603 (1946) (American Light and Traction Co. noncallable preferred).

⁷ *Otis & Co. v. Securities and Exchange Commission and United Light & Power Co.*, 323 U. S. 624 (1945). See discussion, *supra*, p. 610. In the case of Federal Water

sion of assets between preferred and common stock is upon the basis of the relative investment value of the two claims had the company been continued as a going business. Since such dissolution is the reverse of "trading on equity," it is easy to understand how \$100 of assets at market value might produce enough income to carry \$100 of bonds or preferred stock and leave an equity in income for a holding company common stock. Compulsory liquidation would thus be especially destructive for the value of junior holding company securities if absolute priority were enforced instead of the doctrine of division on the basis of special equitable equivalents.

Another feature of some of these holding company dissolutions has been the unequal treatment of claims of the holding company and those of the investing public. On the principle that a holding company has a special duty not to use its position to acquire precedence over the public investor, its holdings of debt or preferred have, in certain cases, been subordinated to the claims of publicly held securities. In suggesting such adjustments the Securities and Exchange Commission has behind it the weight of the Supreme Court decision in the "Deep Rock" case.⁸

Still another special development of these utility holding company liquidations has been the offering of common stocks held as assets for subscription at a price less than market to the holding company common stockholders.⁹ The proceeds are then used to retire senior obligations and the common stockholder has the opportunity of continuing his equity investment in a different form.

The share received by the stockholders in any ordinary liquidation depends, of course, upon the amount which is realized for the net assets. A slow liquidation usually results in higher values, since there is more time for finding the best available market for the various types of assets. And, if the properties can be sold as a going concern, the best results are likely to be realized. In this case, the stockholders may profit most by accepting securities, for the buyer may be willing to offer securities with a market value, or at least a potential value, that is much greater than

Service Corp. the Securities and Exchange Commission drew a line between cases where there was a liquidation and a recapitalization converting an old preferred and common into a single new common issue. It said that in the former case the full priority rule should be applied, but where actual liquidation was avoided, as by recapitalization, a "fair and equitable" plan would "not require distribution on the basis of liquidating priorities to the exclusion of recognition of contractual rights in a going concern." SEC, *Decisions and Reports*, 8:894 (1941). If this distinction were always observed it would make quite a difference as to whether or not a recapitalization was effected before the given holding company was liquidated.

⁸Taylor v. Standard Gas and Electric Co., 306 U. S. 308. In this case the court held that under the circumstances there present, a parent corporation could not participate on the same basis as the public security holders in a reorganization of a subsidiary, and that the parent's debt claims must be subordinated to the publicly held preferred stock of the subsidiary.

⁹North American Co. offered its common stockholders its own holdings of the common stock of Cleveland Electric Illuminating Co. at \$15 at a time when market value was about \$40 per share as a part of a plan of divestment under the Public Utility Holding Company Act. The proceeds were used with other funds to liquidate a part of the holding company's bank loans. SEC Holding Co. Act Release No. 7273 (March 11, 1947).

the amount of cash he would offer, since cash may be difficult or inconvenient to raise.

Once the act of closing up the business has been decided upon, dissolution may take place, and the corporation charter may be surrendered immediately. Subsequently the directors will become trustees of the corporation's property. They must take care not to enter into new transactions and must confine their activities to those steps necessary to liquidation. For this purpose the business will continue to function as a corporate entity until its affairs are terminated.¹⁰

Partial liquidation. Sometimes a corporation that is able to meet its maturing obligations is nevertheless in such a weak position that its bonds may sell in the market at a substantial discount. When earnings are sufficient, their most profitable use may well be in the repurchase of the debt. But it may be desirable to go further and divert any assets that can be spared for debt retirement, thereby effecting a form of partial liquidation. If successful, such a policy would improve the position of both the corporation and the remaining bondholders.¹¹ Care must be had not to weaken the working capital position or to allow the property to deteriorate to the point of injuring the remaining security holders. Failure to observe these precautions would have the effect of giving a preference to the creditors whose securities were repurchased.

A similar advantage might lie in the redemption of preferred stock. However, preferred stock offers no threat to solvency, and there would not be the same pressure to retire it. The directors may find themselves restrained by the general rule that stock may not be repurchased in an amount (cost) that exceeds surplus. When desirable, this difficulty might be overcome by appropriate action of the stockholders. Stock should never be repurchased unless indebtedness is negligible or the company is in a very strong position. Otherwise the proper use of the funds would be to pay off liabilities. In view of the debtlike position of the preferred stock, fairness would similarly seem to require the retirement of preferred rather than common unless the position of the former both as to dividends and security were above question.

When neither preferred stock nor an appreciable debt is present, an excess of free cash or marketable securities may raise a question of proper utilization for a company that lacks normal earnings. Because earnings and dividends are given primary emphasis in the valuation of stock, their absence may cause market value to decline to an extremely low level even in relation to the liquidation value of the assets. In such a situation the

¹⁰ For a fuller discussion of the legal steps, see Hastings Lyon, *Corporations and Their Financing* (New York: D. C. Heath & Co., 1938), Chapter VII, "Termination of the Corporate Group."

¹¹ Thus, a number of the Joint Stock Land Banks used proceeds from the liquidation of farm mortgages during the 1930's to redeem their outstanding bonds at such substantial discounts that their market standing was restored. See *Annual Reports of the Farm Credit Administration*, section on Joint Stock Land Banks. A number of industrial corporations used working capital that was released during the depression years 1930-1933 in the same way on a less spectacular scale. Occasionally, a company found itself pressed for current funds when the ensuing upswing in business and the price level made a larger investment in receivables and inventory necessary.

directors should recognize their obligation to the stockholders to take such steps as will most benefit the market and the interests of the stockholders.¹² The company may use its free funds to buy stock at the depressed level or to declare a liquidating dividend, if it is assumed that a lack of earned surplus prevents ordinary dividends. The first course has the advantage of removing from the market that stock which is least valued by its owners and so is likely to have a maximum effect in raising the market price. Furthermore, so long as the corporation showed an earned surplus the dividend would be treated as taxable income to the recipient, even though as a practical matter it was a return of principal. The market appreciation would, in contrast, restore his principal value, or, if he should realize a profit from resale, it would give him a "capital gain." A "long-term" capital gain would be taxable at a lower rate than dividend income. On the other hand, a situation might exist in which directors might prefer a liquidating dividend to stock repurchase in order to avoid a possible charge at a later time that they were giving those whose stock was redeemed a preferential treatment by draining good current assets for their benefit and leaving a balance of operating assets of more doubtful value for the other stockholders.

If a large sum is available, the directors may and generally should put the stockholders on notice of their action by requesting that stockholders submit tenders of any stock they might wish to sell.¹³ The request for tenders serves to put the stockholders on notice that the corporation is the buyer. Stockholders should also be informed of any developments that might aid them to appraise their stock, lest the corporation be placed in the position of taking unfair advantage of them.¹⁴ More commonly, minor purchases of stock have been made in the open market. This method avoids the expense and care of formal request for tenders.¹⁵ Such purchases, if timely, may serve to increase not only the immediate market value but the long-run asset and earnings value per share.

¹² For a strong, possibly an extreme, statement of the duty of directors in this matter, see Benjamin Graham and David L. Dodd, *Security Analysis* (New York: McGraw-Hill Book Co., 2d ed., 1940), p. 602.

¹³ In 1934, the American Agricultural Chemical Company sought tenders for its common stock, which was selling for less than the net current assets per share. A total of 85,700 shares of the 228,000 shares outstanding was purchased. The corporation paid all sellers the highest price at which tenders were accepted.

After a decade of depreciation without replacement of sleeping cars, Pullman, Inc., showed \$51 millions (consolidated basis) of cash and government securities on December 31, 1940. In 1941 tenders were invited at a time when the market price was \$25 per share. During the year 517,669 shares were retired at an average price of about \$26 per share. A substantial capital surplus was created and book value increased.

¹⁴ Rule X-10B-5, promulgated by the Securities and Exchange Commission in Securities Exchange Act Release No. 3230 (1942), is designed to protect the seller of a security from a purchase by the issuer or some insider for less than fair value by withholding material information. For an example, see Securities Exchange Act Release No. 3445 (1943) concerning the purchase and retirement of Ward La France Truck Corp. Class "A" and Class "B" stocks.

¹⁵ For a study of both preferred stock and common stock purchases, see Walter A. Holt and Edwin L. Morris, "Some Aspects of Reacquired Stock, 1931-1933," *Harvard Business Review*, July, 1934, pp. 505-510.

Failure: Private Settlements

Liquidation and dissolution resulting from failure. The problems of liquidation and dissolution arise most frequently in the case of corporations which end their existence because of technical insolvency. Different methods may be employed to achieve an orderly settlement of their debts. These include friendly, private processes as well as the more conspicuous and public procedure of bankruptcy. The private methods include ordinary friendly settlements with creditors and assignment of assets.

The private settlement is more satisfactory than bankruptcy, provided that all the creditors agree on the arrangement. The process is quicker, more efficient, and less wasteful than bankruptcy proceedings. In cases of friendly adjustment, including those involving the use of adjustment bureaus, creditors may expect to receive several times the amount of liquidating dividends paid in bankruptcy cases. But bankruptcy proceedings are necessary if some of the creditors hold out for a preferential share or for full payment and attempt to seize an advantage at the expense of the others. Such proceedings are most likely to be resorted to if the number of creditors and their geographical distribution make common action impossible.

Simple settlements with creditors. In many respects the most satisfactory method of settling the affairs of the failed corporation is for the owners to remain in charge of the properties and to liquidate them slowly, making a settlement to the satisfaction of all of the creditors. The owners are, in effect, the trustees of the creditors in such a case. But the owners are not likely to be entrusted with the liquidation unless the creditors are mostly holders of bank and trade payables, are few in number, and are satisfied that the management can obtain the highest possible values from liquidation. Such confidence is generally lacking.

Assignment of assets. An assignment of assets is a more formal method of settling creditors' claims. It is used by smaller concerns and has the advantage of preserving the gains from a more orderly liquidation. In this procedure the assets are assigned or transferred to a trustee, often selected by the corporation, for the benefit of the creditors, to be liquidated and distributed by him in proportion to the various claims. All creditors must agree to the terms of the settlement. The main disadvantage of this arrangement is that the assignment constitutes an "act of bankruptcy," and any creditor not consenting to the settlement has the right to institute bankruptcy proceedings. But, since all creditors would share alike, they have little reason to object except out of suspicion of the assignee. This hazard suggests the advantage of known and respected assignees, such as adjustment bureaus established by credit men's associations and trade organizations.

Assignment through adjustment bureaus. In an effort to avoid the stigma and costs of bankruptcy, the facilities of existing businessmen's organizations are frequently used to wind up the affairs of the failed busi-

ness. One of the adjustment bureaus operated or sponsored in the larger cities by member associations of the National Association of Credit Men may be selected by the creditors to act as assignee in liquidating the property. The bureau, or its representative, acts as an intermediary between the debtor corporation and its creditors. If an extension or composition cannot be arranged, and liquidation seems inevitable, the debtor may convey its property to the representative of the bureau, who sells the property, pays the necessary expenses of the proceedings, and distributes the proceeds pro rata among the creditors.¹⁶ In consideration for this action, the creditors agree to release the debtor company from further liability.

The results of the use of these bureaus suggest the superiority of this method of settlement over the ordinary bankruptcy proceedings. The liquidating dividends paid to creditors have generally been much higher than could have been obtained by insisting on bankruptcy, owing to the bureau's organized facilities, its wide experience, and its available staff of appraisers and attorneys.¹⁷

The most satisfactory results may be achieved through the use of adjustment bureaus when the creditors are concentrated locally and when the assets are mainly in the form of inventories and receivables. The main disadvantage of the assignment device is, again, that all creditors must agree on the plan of settlement, and recalcitrant creditors may force the corporation into bankruptcy.

Bankruptcy

Meaning and purpose of bankruptcy. "Bankrupt" corporations are those which have been declared bankrupt by a federal court, the customary grounds being that debts cannot be paid and that definite court procedure is necessary for the settlement of the obligations. If all hope of continued operation is abandoned, and a voluntary settlement or assignment cannot be arranged, an orderly process of liquidation under court jurisdiction is the last resort. Bankruptcy provides this orderly process.

Prior to 1933, unless a composition was accepted, bankrupt corporations were liquidated. However, as stated in the preceding chapter, recent amendments to the Federal Bankruptcy Act permit "bankrupts" (known as *debtor corporations*) to be reorganized, so that the term has lost its precise original meaning and purpose.¹⁸ The National Bankruptcy Act, passed in 1898, was designed to relieve the honest but insol-

¹⁶ The adjustment bureau frequently undertakes the task of working out an extension or composition of creditors' claims in an effort to prevent complete liquidation. In this respect, the use of the bureau may be considered a treatment for failure rather than a device to effect liquidation.

¹⁷ See Albert F. Chapin, *Credit and Collection Principles and Practice* (New York: McGraw-Hill Book Co., 5th ed., 1947), Chapter XXIX.

¹⁸ The term *bankruptcy* is said to be derived from the fact that early money changers used benches (banks) on which to carry on their business of exchanging coins. When the money changer was unable to meet his obligations, his irate creditors drove him out of business and literally broke, or ruptured, his bench. For the historical background of our bankruptcy law, see W. Bayard Taylor, *Financial Policies of Business Enterprise* (New York: D. Appleton-Century Co., 1942), Chapters 33 and 34.

vent debtor from further obligation and protect him from unscrupulous creditors, as well as to provide creditors with more equal treatment through a proper distribution of the debtors' assets in accordance with their proved claims. Many amendments have been made to the act; the more important provide for rehabilitation rather than liquidation.

Bankruptcy may be voluntary or involuntary. *Voluntary bankruptcy* results from the petition of the debtor (in corporations, of the directors) that, being unable to meet his debts, he be adjudged bankrupt. In so doing, he is prevented from being discharged from his debts through another bankruptcy proceeding within six years. Such cases greatly exceed those of *involuntary bankruptcy*, wherein three or more creditors with provable claims of \$500 or over take the initiative in filing the petition. To be declared an involuntary bankrupt, the debtor must have committed one of the following acts within the four months preceding the petition:

1. Transferring or concealing assets with intent to defraud creditors.
2. Transferring property to one or more creditors with intent to prefer such creditors over the others, while insolvent.
3. Permitting a creditor to obtain preference by legal proceedings—that is, through liens or judgments—while insolvent.
4. Making a general assignment for the benefit of creditors.
5. Suffering the appointment of a receiver or trustee to take charge of the property, while insolvent or unable to pay debts as they mature.
6. Admitting in writing the inability to pay debts and willingness to be adjudged a bankrupt on that ground.

As defined by the act, insolvency means that the assets of the debtor, at a fair valuation, are insufficient to pay his debts.

Any natural person, except a wage earner or farmer, and any corporation, except a savings and loan association or a municipal, railroad, insurance, or banking corporation may be adjudged an involuntary bankrupt. As we have seen in our discussion of reorganizations, railroad corporations may declare bankruptcy voluntarily. Moneyed corporations are subject to special legislation with respect to their liquidation and dissolution.

Before 1933 the voluntary composition was the only device by which the bankrupt business could be rehabilitated and liquidation could be avoided, and it was practically limited to small businesses. But the amendments that have been made to the Bankruptcy Act in recent years have extended the rehabilitation possibilities to a number of business groups:

1. The act provides that *compositions and extensions in bankruptcy*, offered by the debtor either before or after an adjudication in bankruptcy, may be arranged for the settlement of the unsecured debts of the small business.

It will be recalled that the voluntary, or "common-law," composition, which was described in Chapter 27, rests for its success upon the agreement of creditors to the terms of the settlement, for no creditor may be forced to take a partial payment. Compositions in bankruptcy, however,

are binding upon all creditors if a majority of them agree to the terms of the settlement and it is approved by the court. This arrangement, which corresponds substantially to reorganization, is designed to avoid the delays and expense of complete bankruptcy proceedings, including the forced sale of assets.

2. Interstate railroad corporations and other business corporations are permitted to reorganize in bankruptcy under a reorganization procedure that has almost entirely supplanted receivership and equity reorganizations for all but the small concerns. Reorganization in bankruptcy was considered in the preceding chapter, and the discussion here is confined to the procedure of bankruptcy in its original sense—that is, as a process of liquidation.

Bankruptcy procedure. After adjudgment of bankruptcy, whether as a result of voluntary or involuntary action, the procedure is ordinarily as follows: (1) A meeting of creditors is held; (2) claims are filed and allowed; (3) a trustee is elected, or appointed by the court (in the meantime a receiver in bankruptcy may have been placed in temporary charge of the assets); (4) the assets are liquidated; (5) the final accounting and distribution is made; (6) the final report is submitted to the court, and a petition for discharge is filed and, if not successfully opposed, is granted.

The court may appoint a *receiver in bankruptcy* to take charge of the property temporarily and conduct the business until the petition is dismissed or until the trustee in bankruptcy is elected or appointed. Receivership is particularly necessary if the assets are subject to rapid waste or loss in value.

The case is administered by one or more *referees*, who are appointed by the court for a term of not more than two years. The referee calls a meeting of the creditors, the claims are proved, and the creditors are given the opportunity to elect a trustee. The referee examines the schedules of property held by the bankrupt, examines the creditors' claims, compiles the records of the proceedings, serves as a source of information to all parties concerned, declares the liquidating "dividends," giving notice to the trustee of the declaration, and acts as arbiter in disputes between debtor and creditor. Unlike the receiver and trustee in bankruptcy, who have actual charge of the property, the referee is simply the administrative representative of the court in charge of the proceedings.

The *trustee in bankruptcy* (or trustees—there may be one or three) is the representative of the creditors, appointed by them, or by the referee if they fail to agree on a selection. His main duties are to take title to the assets in place of the bankrupt, liquidate them, and pay liquidating dividends within ten days after declaration by the referee, unless a composition in bankruptcy has been agreed upon. If the receiver's ability and efficiency are considered satisfactory, the creditors sometimes elect to continue him as trustee.

The Bankruptcy Act stipulates the priority of established claims in the distribution of assets, as follows:¹⁹

¹⁹ For a fuller and more exact statement of priorities, especially for the variable position of taxes, see Harry L. Kunze, "Priority of Taxes Under the Bankruptcy Act," *Accounting Review*, June, 1936, pp. 125-129.

1. The actual and necessary costs of preserving and administering the estate.
2. Unpaid wages earned within three months prior to the filing of the petition in bankruptcy, not exceeding \$600 for each claimant.
3. Taxes due the United States or any state or subdivision thereof.
4. Secured claims with respect to the proceeds realized from specifically pledged assets.
5. General, or unsecured, debts, which include any unpaid balances of secured claims from their respective pledged assets.

Advantages of bankruptcy. As a method of liquidation, bankruptcy offers certain advantages over the less formal methods. The filing and proving of claims and the distribution of the proceeds from the sale of the assets is carried on in an orderly fashion. Because of the formal supervision by the court, each creditor gets his share of the assets, and preferential treatment of particular creditors arising out of fraud or concealment of assets is avoided. From the point of view of the honest debtor, the advantage is that he is relieved of further obligation by his discharge from bankruptcy.²⁰

Criticism of bankruptcy. Criticism has been leveled against the inefficient and expensive administration of the debtor's properties and the faulty appraisals which have resulted from the appointment of political favorites as receivers, trustees, experts, and attorneys. Courts have often concentrated such appointments in the hands of political "friends of the court." And, even though no political influence may be involved, the placing of receivers and trustees who lack the proper business training in charge of handling specialized properties results in inflated costs and lower liquidating dividends. In addition, the forced sale of assets for what they will bring results in low liquidation values. A study published in 1934 reveals that, of the 631,439 recorded bankruptcies (including noncommercial) in the period June 30, 1920, to June 30, 1933, 58 per cent represented cases in which there were no realizable assets. Creditors of all classes received only \$815,000,000 on claims of \$10,800,000,000, or 7.5 cents on the dollar. Expenses of liquidation amounted to 28.5 cents for each dollar paid to creditors.²¹

The experience of creditors in the liquidation of insolvent concerns demonstrates the need for more efficient and reliable methods. The low returns and high costs which have resulted, especially on unsecured claims, and even in the better-handled cases, suggest that creditors should use every means of sustaining and reviving the ailing business before they force it into bankruptcy.

²⁰ Debts not released by a discharge in bankruptcy include, among others, taxes. liability for obtaining property by false pretenses, wages earned within three months prior to the commencement of bankruptcy proceedings, and all debts incurred after the petition has been filed.

²¹ L. P. Starkweather and F. L. Valenta, "Five Cents on the Dollar," *Barron's*, May 14, 1934, p. 3. For a similar analysis, see FitzPatrick, *op. cit.*, pp. 55-59.

In an effort to avoid such poor returns, an experiment was begun in 1929 whereby the Irving Trust Co. of New York City was made sole or standing receiver in bankruptcy cases in the Southern District of New York. During the period June 30, 1929, to June 30, 1933, the Irving Trust Co. handled 2,604 cases; cases handled by others in the same district totaled 8,985 and, in the entire United States, 308,442. The follow-

When this last resort is unavoidable, creditors should co-operate to secure active, economical bankruptcy officers and a better administration of bankrupt estates.

Conclusions

In concluding, the need for greater alertness as to the possible advantages of partial or total liquidation should be stressed. From the point of view of society, funds may be returned to investors, so that they may be used in more profitable directions. From the standpoint of the controlling stockholders, the retirement of prior securities or of common stock by partial liquidation may increase the value of the remaining shares and prove to be the most profitable use to which available funds can be put. Complete liquidation may have the merit of preventing a further dissipation of property values.

A small business that is suffering operating losses may continue operations and avoid liquidation because the controlling stockholders make their livelihood from their jobs in the business and they prefer to live on their principal, if necessary, rather than face the fact of failure and the need for change. Large corporations may continue to operate at a loss because the management, with which the initiative rests, has a primary interest in the continuance of its own salaries and only a small interest in the value of the stockholders' investment. In any business where a large part of the assets are fixed and the amount likely to be salvaged by liquidation is relatively small, the end will be deferred as long as possible. When the value of the business as a going concern, on the basis of expected earnings, fails to equal the amount that can be realized by dissolution, then voluntary liquidation should be started.

In view of the losses that are inevitable when a business is broken up, informed creditors will do all they can to keep it alive, compromising claims on occasion. When liquidation is necessary, they should co-operate to minimize the all-too-common wastes of bankruptcy.

ing summary compares the results of this specialized management with the ordinary liquidations:

<i>Conductor of Cases</i>	<i>No. of Cases Conducted</i>	<i>Fees and Expenses as Percentage of Realized Assets</i>	<i>Paid to All Classes</i>	<i>Paid on Unsecured Claims</i>
Irving Trust Company.....	2,604	20.7%	77.0%	10.1%
Others:				
In same district.....	8,985	34.5	60.1	10.3
In entire United States.....	308,442	21.6	75.3	10.8

Source: Starkweather and Valenta, *op. cit.*

CHAPTER 30

SOCIAL ASPECTS OF CORPORATION FINANCE

Finance and Economics

Economics of finance. While a full discussion of all of the many and complex social problems that grow out of our subject matter is obviously impossible, some of the more important should at least be indicated. The problems are those which involve the social point of view—the field of political economy, which concerns the student of the “wealth of nations” as distinguished from the profit of the individual. Some of these, such as the ones connected with promotion, investment banking, and the operation of the security exchanges, have been touched upon in the discussions of the appropriate topics.

It is conventional to say that our subject deals with the third factor of production—capital.¹ Business finance deals with the raising of “capital” used for private business purposes and the broader aspects of its administration. Because “capital” is limited and scarce, as is the case with the two other factors, land and labor, those who own it are able to obtain a price for its use. This price is called “economic interest.” Interest as a price is subject to the usual influences of supply and demand.

Various theories have been advanced to explain interest.² “Productivity” theories emphasize the reasons for the demand for capital. Thus, the roundabout methods of capitalistic production, which use machinery instead of simple handwork, make a given amount of labor more productive of goods and services. The extra product is attributed to the “capital” factor. It has also been pointed out that capital invested in animals and crops increases in amount, and so presumably in value, by the act of nature, so that, as long as opportunities exist for savings to take such forms of investment, they can be productive. We also know that some durable goods, like houses, are productive of services that have direct utility for consumers. Whatever the form “productivity” takes, it furnishes the basis for ability to pay interest.

Other theories of interest have stressed the supply factor, or the savings side of the picture. Scarcity is necessary or the price will tend to fall to zero. The preference most men have for spending in the present rather

¹ See pp. 70-74 for a more careful distinction between economic and business capital.

² Standard textbooks on principles of economics may be consulted for the economist's discussion of these theories. For an extended discussion, see Gustav Cassel, *The Nature and Necessity of Interest* (London: Macmillan Co., 1903), and Irving Fisher, *The Theory of Interest* (New York: Macmillan Co., 1930).

than the future can be traced to our common mortality and to the vague uncertainty of future enjoyments as against the vivid certainty of the present. This contrast is most marked for the poor, whose wants rarely reach the point of satiety that makes for a judicious appraisal of future desires. The time-preference scale will vary among individuals, as between the grasshopper and the ant in the fable. Such differences will explain why some will save and lend, while others will be willing to pay interest for loans to finance consumption.

The mental pain of "abstinence" from present consumption has also been advanced as a theory of the economic cost of saving. However, for savers who are keenly aware of probable future needs—for example, the need for retirement in old age—the preference may be for future over present spending, so that they would be willing to go without interest or even suffer a negative rate of interest if they are sufficiently confident that their savings will give them the desired future buying power.

In practice, the savings of investors are not automatically converted into productive goods but more indirectly through the channel of stocks, bonds, mortgages, and various investment institutions. While a sale of corporation bonds or stocks may result in additions to the productive equipment of the business, it may merely represent a sale of capitalized goodwill or possibly the capitalized earnings of a monopoly position or of land. A sale of government bonds may represent an addition to the producers' goods of a country, in the form of a power dam or a railroad system, but generally it represents either durable consumption goods, such as school buildings, or an outright consumption expenditure, such as war spending or extraordinary relief. The third major field of investment, real estate, represents land and improvements, the latter consisting chiefly of buildings on the land.

A peculiarity of the "capital" markets is that a major part of the buying and selling represents transfers of already existing property and only a secondary part represents new financing for the creation of new capital goods. Unlike the market for most goods and services, the market for "capital," or property instruments, is distinctly a market for "second-hand" rather than "new" merchandise. A major part of the demand for funds in this market, then, comes from the "de-saving process" of those desirous of recovering principal as compared with the offering of new issues by corporations and governments and the occasional contraction of the volume of credit by the banking system during a deflationary period. The supply of funds for this market comes not only from savings, which include savings by governments and corporations as well as by individuals, but also during certain periods from the expansion of the volume of bank credit not represented by savings deposits.

Let us take up first some of the problems in the operation of this market mechanism—the stock exchanges, investment banking, voting and control of the big corporation, and the general place of regulation. Then we shall turn to some of the more fundamental criticisms of our present financial machinery: the inadequacies of private financial institutions, the encouragement they offer to mere size and so to monopoly, the place of gov-

ernment agencies in private finance, and the troubles that arise from the use of debt.

Social interest in security markets. The economic aspects of the market for securities have already been discussed in the chapters devoted to investment banking (Chapter 14) and the organized security exchanges (Chapter 15). The reforms sought in the operation of the exchanges, where "secondhand" securities are traded, have been devoted largely to improving their quality as markets. The characteristics of a good market of the organized type include (a) the prevention of manipulation, (b) publicity and rapid dissemination of prices, (c) the prevention of practices that would place the interest of exchange members in conflict with that of principals whom they represent as agents, and (d) in the absence of standardization of the product (such as is possible in the case of commodities), the requirement of not merely truthful information but full disclosure of material information that may aid in the more accurate evaluation of the property traded in. Federal legislation and the Securities and Exchange Commission have brought to fruition the work initiated and developed by the New York Stock Exchange on a voluntary basis. While the exchange had an interest in establishing and maintaining public confidence in its operations and listings, it lacked much of the power necessary to enforce salutary measures, especially when the activities of nonmembers were involved. The commission, however, clothed with governmental authority, has the power not only to forbid but also to penalize undesirable practices. Its problem is to provide a policing service without throttling operations that are socially useful.

In the marketing of new issues, in which the investment banker plays a leading role, the function of regulation might appear to be substantially the same as for the exchange. However, differences arise just as they would between any organized market with a controlled membership subject to effective self-discipline and an unorganized community of competing merchants. Not only is effective self-control lacking, but the independent merchant, unlike the broker, is a principal whose profit may be made at the expense of a poorly informed, or even a misinformed, customer. No trade association is likely to be able to police the unskillful or fraudulent fringe of its business as effectively as an exchange can, for the exchange has the power to punish by expulsion any members who indulge in practices likely to bring the group into disrepute.

For this reason the registration provisions of the Securities and Exchange Commission governing new security issues have appeared as the most notable change in the practice of marketing securities. The chief danger in this type of reform is that a possible excess of regulatory zeal may make financing costs prohibitive for smaller corporations, which have a legitimate place in the public market. Such concerns, as stated before, are handicapped in any case in the use of investment banking channels by the smaller size of their offerings. Too heavy costs in meeting registration requirements may be the final straw in making such financing impractical.³

³The commission, conscious of this problem, has exempted security issues up to \$300,000 and authorized a short form of statement and prospectus for new concerns.

The general philosophy of regulation should be noted in this connection. Its function is not ordinarily regarded as the prevention of unwise investments but rather as the assurance of adequate and full information. Only financing of a fraudulent nature falls under the clear ban of the law. The customary assumption is that adequate disclosure will enable the investor or speculator to reach his own decision. In practice, however, a powerful body like the Securities and Exchange Commission can prevent many issues that are deemed of very doubtful character from reaching the public by burdening the particular registrants with delays and costs and by an insistence upon a very full statement of factors that are likely to make for a poor sale of the issue, such as the previous records of the promoters, profits that promoters are making in the sale of assets to the corporation or in taking a lion's share of the securities for services, details of poor earnings or weak financial condition, and methods of valuation of assets.

The right and obligation of the government to regulate arose when a considerable number of corporations ceased to rely upon those intimately connected with the operations of the business and appealed to the general public for funds. A badly functioning market works not only individual hardships but also gives rise to social ills. These dangers are suggested in the preamble to the Securities Exchange Act of 1934, which points out how operations in the security markets affect the financing of trade and industry; how prices established form the basis for large transfers of property, the calculation of taxes, and the establishment of collateral values for bank loans; and that manipulative fluctuations give rise to undesirable speculation, intensify and prolong national economic emergencies, and place a burden on the national credit which is used to meet such emergencies.

However, there is a large middle ground between downright fraud and conservative investment. This is the field of hazardous investment, or speculation. The social philosopher finds more difficulty in reaching a conclusion as to the exact place of regulation in this necessarily risky field than in that of the conservative institutions dedicated to public thrift, such as the life insurance company, the savings bank, and the savings and loan association, which it is admitted should be closely regulated and supervised. In this brief space, only an outline of the argument between the extreme regulationist group and the extreme freedom-of-investment group can be stated.

On the one side are those who emphasize the inability of persons with only small amounts for investment either to bear losses or to diversify their holdings sufficiently to average losses against gains. They also point out the comparative inability of the less wealthy group as a class to judge the risks they are assuming. The statistical odds against the small investor who attempts to invest in second-grade and speculative commitments are probably great, although no precise evidence is available on this point or on the extent to which the small investor puts his savings in such channels instead of in the more conservative thrift institutions which are most fitting for those needing safety.

Opposed to this point of view are those who believe that the individual should be allowed to lose his money in hazardous commitments if that is his choice, provided only that he be given the protection of full and truthful information. In a country that has rejected prohibition and has actually legalized gambling in many states, paternalism that would define the individual's field of investment is difficult to rationalize, at least beyond the point of requiring full disclosure and of punishing fraud. More complete information on real estate bonds and foreign government bonds during the 1920's would probably have reduced some of the losses in those fields, although the influence of mass enthusiasm in boom periods has been known to engulf judgment. That regulation is no panacea for investment ills may be seen in the severe losses in the closely regulated railroad field, in which a third of the industry became insolvent during the 1930's. Regulation itself must be entrusted to individuals, and the prescience of individuals is not increased by their elevation to a governmental office.

Although admittedly wasteful, the process of free investment has provided the funds for the economic pioneering and experimentation that has brought about the most remarkable advances in the application of inventions to our present-day living. Aside from the question of whether similar progress could have been made by governmental initiative, there is a strong probability that it might have been equally wasteful, since a governmental body would not have had the same direct motivation to economy as those who were risking personal funds. Today an increased part of invention and progress is developing in the laboratories and commercial research activities of large corporations and universities. Major developments continue, however, to spring from the work of the individual inventor and the small business unit.

Like a lottery, speculative commitments provide a few grand prizes and many small ones; unlike gambling, speculation assumes risks that are inherent in our economic system and must be borne by someone in providing funds for the conduct of business in a competitive capitalistic society. Moreover, loss for the gamblers as a group is an inherent part of a lottery but not of speculation, in which loss depends upon the average of intelligence and skill and the sweep of external economic forces. A serious defect in our social organization is the failure to provide a common education in the rudiments of investment and business practice. Such a lack is important in a society in which the common man has for the first time the means to invest and a freedom of choice that requires a knowledge that most are obliged to acquire by experience.

Need for marketability. Since the function of the marketing machinery is to provide marketability, the question arises as to the social importance of that characteristic as distinct from the advantages it possesses for the individual investor. For ordinary goods and services, the significance of the market is more obvious. The market is necessary in order to permit the easy exchange which is the basis for a society that wishes to enjoy the advantages flowing from the division of labor. The better the market, the more likely is a free movement of goods that will make for

the most efficient utilization of labor and resources. The same idea applies for the initial movement of savings into their employment. But, once the savings have been invested, the reason for a good market is somewhat less apparent from the social point of view. The need can most easily be understood by going back to the social function of thrift.

Society has a dual interest in saving and investment. On the one hand, the process is the means of supplying the funds for the capital that the community needs. Whatever makes the practice attractive lowers the social cost of supplying this factor of production. On the other hand, those individuals who help themselves by thrift through personal emergencies and old age are relieving the agencies of public relief—at least in those countries which have come to recognize a responsibility for the care of the indigent and aged.

The most important reason for marketability is that it is one of the major attractions to investment and therefore is one of the strongest incentives to saving. The willingness of investors to accept a lower return upon those investments from which they are able to recover their principal readily is commonly recognized. Whenever the purpose of saving is deferred spending rather than the acquisition of a permanent income, the ability to recover principal will be important. Marketability will also induce speculators to assume risks they might otherwise avoid, because they know they will be able to limit their losses through resale after value has declined, whereas an unmarketable commitment might hold the risk of a total loss.

Appeals for funds by both old and new enterprises are also more readily cared for in a market in which investments are fluid. If the new issues do not appeal to the particular persons who are saving at that moment, they may appeal to those who have saved in the past and now hold other issues. The old issues are sold, and the new ones find a market. While this process does not necessarily add to the volume of savings (though it may, by widening the range of investment choices), it does increase the ability of the market to care for all kinds of new and varying demands.

Marketability of corporate securities in convenient denomination also makes a diffusion of property ownership easier. The remarkable increase in the stockholder lists of large corporations since the first World War, while not affording exact evidence as to the number of stockholders (because a given stockholder may hold stock in a number of these corporations), points in the direction of a greatly increased spread of ownership.⁴ The tendency has been facilitated by the growth of investment companies, which offer their stockholders an indirect participation in a diversified pool of securities, chiefly marketable common stocks. In the field of bonds the diffusion of ownership has been indirectly achieved through the

⁴ See Gardiner C. Means, "The Diffusion of Stock Ownership in the United States," *Quarterly Journal of Economics*, August, 1930, p. 562. For the most recent data on stock ownership of large corporations, see TNEC Monograph #29, *The Distribution of Ownership in the 200 Largest Non-Financial Corporations* (Washington, 1940); and Monograph #30, *Survey of Shareholdings in 1710 Corporations with Securities Listed on a National Exchange* (Washington, 1941).

spread of investment in life insurance companies and banks, which are major holders of the better-grade issues. In the case of banks, one of the requirements for a satisfactory holding has been the marketability feature.

Marketability also facilitates the operation of taxes upon inheritance (or any taxes upon "capital"), which have been regarded in many quarters as a desirable means to reduce the concentration of wealth.⁵ Such taxes operate with the greatest difficulty and work the most hardship in a community in which property is held in the form of relatively nonliquid landed estates or shares in closely held family corporations. A share in such an estate can be sold only with difficulty in order to pay the tax. Such a tax upon "capital" (as distinguished from a tax upon income) has been criticized on social grounds as reducing the supply of capital. Some economists have pointed out that this effect could be avoided by using all proceeds from such taxes to reduce government debt. Both individual hardship and social cost are minimized in a state in which savings are constantly flowing into a diversified and fluid central market for investment. The tax itself will be least objectionable when the community is rich in savings and the levy is not heavy enough to discourage necessary savings.

Social Problems

Voting and control. A major problem that has arisen with the growth of large corporations with widely diffused ownership (sometimes called publicly owned) is the matter of their control. Legally, the control rests with the majority of voting stock.⁶ Economic philosophy has been built around the theory that the corporation is actively directed by its risk-taking owners, who would seek to combine capital, labor, and land in the most economical proportions in their efforts to obtain profits.

Thus far the law and regulation have been concerned chiefly with making this legal control as effective and real as possible. The law, as we have seen, makes the proxy responsive to the stockholder's wish and, by providing that it shall be revocable at will, prevents it from being made a device to bind him.⁷ In order to make the right to vote by proxy a more effective instrument, the Securities and Exchange Commission has issued regulations (Regulation X-14) that require those soliciting proxies in the case of corporations with securities listed on a national security exchange

⁵ A brief discussion of inheritance taxation is found in the article on that subject by William J. Schultz in *Encyclopaedia of the Social Sciences*, Vol. 8, pp. 43-49. For more extensive treatment see the same author's *Taxation of Inheritance* (Boston: Houghton Mifflin Co., 1926), and E. R. Seligman, *Essays in Taxation* (New York: Macmillan Co., 10th ed., 1925), Chapter V.

⁶ The absence of voting power in preferred stocks and classified common, which, in effect, is preferred may be justified by priority that makes representation appear unnecessary. (See pp. 87-90 for protective voting rights.) Nonvoting common shares are to be frowned upon, and the New York Stock Exchange has refused to list such issues since 1933. The Chandler Act of 1933 provides that corporations reorganized under its terms may not issue nonvoting stock. Since the absence of the voting right in common stock is exceptional, it is not discussed here.

⁷ See p. 70.

to provide the stockholder with certain information and file a copy of this "proxy statement" with the commission. This statement must give the following information:

1. The identity of the persons soliciting the proxy and who bears cost of solicitation.
2. The power of the security holder to revoke his proxy.
3. The rights of dissenting stockholders.
4. In the election of directors, information on the background, security ownership, and remuneration of the nominees, the method of voting, number of voting shares, and all persons receiving more than \$20,000 during previous fiscal year.
5. Full details where action is to be taken on compensation of officers, directors, and employees, authorization of security issues, mergers and consolidations, and reports of officers and directors. Annual financial reports are required.

The security holder must be given an opportunity to direct the manner in which his vote shall be cast upon each of the items under consideration at the meeting. He may, however, confer upon the solicitor the right to vote as he pleases.

But the problem is more difficult than a mere matter of providing stockholders with certain formal information. With the diffusion of stock ownership, the majority of stockholders find it as difficult to vote with intelligence in corporate matters as to choose from the long list of public servants for whom they vote in a political election. Many are indifferent in both cases under such conditions. As a result, those in control of a corporation often become a self-perpetuating body that nominates and fills its own vacancies.⁸

While generalization is difficult, the election of corporate directors usually brings in the following four types of person.⁹ Elections based upon nepotism or the "dummy" type are ignored here, since they are likely to grow out of the first or second groups.

1. *Large stockholding interests.* Parties with a large stock interest, even though they lack majority control, are often given representation on the board in the larger publicly owned corporations. No individual or even group is likely to own more than a substantial minority interest in such companies. Very often a substantial minority bloc of stock will give its holders working control of the board.¹⁰ Even where the board repre-

⁸ For a criticism of "self-perpetuating and self-interested management" of large corporations and a plea for "trusteeship" in the direction of corporation affairs, see TNEC Monograph #11, *Bureaucracy and Trusteeship in Large Corporations* (Washington, 1940). For a pertinent comment on such criticism, see Arthur W. Page, *The Bell Telephone System* (New York: Harper & Bros., 1941), p. 111.

⁹ Some states, like Delaware and Illinois, do not require that directors own stock. Since the amount of investment required by many states to acquire the necessary "qualifying" shares may be nominal, the requirement of stock ownership has lost much of its significance.

¹⁰ That stockholders who own a large part of the stock may be unable to wrest control from a strongly entrenched management that has a small stock interest but is able to obtain proxies is illustrated in the Tide-Water Associated Oil Company proxy battle in May, 1938. Following an unsuccessful effort to have proxies representing

sents an actual majority, minority representation has the virtue of providing a check upon the majority, which might exploit its position through such devices as high executive salaries or favorable contracts to special interests. In this way minority representation may serve as protection for the rank and file of small stockholders, whose interests are similar.

Cumulative voting has the advantage of insuring proportional representation for substantial minority blocs (see page 58) instead of making them dependent on the tolerance of the controlling majority. With the varied representation on the board of directors that may grow out of this system of voting, harmony may be lessened, but there will be the advantages of the checks and balances which usually go with democratic representation and the give and take of different points of view of a representative government. Some institutional stockholders of a fiduciary character refuse directorial representation in order to avoid possible criticism and to preserve a judicious attitude that will permit them to sell any holdings without qualms. On the other hand, some regard representation by investment companies on the boards of the corporations in which they invest as a step in the direction of more adequate stockholder representation.¹¹ Since the social virtue of private capitalism depends in large part upon its giving efficient direction and employment to the several factors of production, the desirability of making the board of directors genuinely representative of the stockholder interest should be apparent.

2. *Management interests.* Even though the more important policy-making officers are not substantial stockholders, they quite generally have a place on the board. This position gives the management an opportunity to clarify operating policies to the directors as the occasion demands and should insure a closer co-operation between the board and the management. The danger of too considerable representation upon the board is the possibility that the board may become a mere rubber stamp and fail to represent the stockholders' interests when they conflict with the personal interests of the executive officers. The stockholders' interest is most distinct and often divergent in the large corporation, in contrast with the small close corporation, so that there is a greater need for an independent board in the widely owned corporation.

3. *Associated business interests.* Probably the most prominent example of this type of selection has been found in the commercial banking field. Frequently a bank includes among its directors men who represent business concerns that are likely to be associated with the bank as important customers, or who possess a knowledge of certain fields of business that would be useful in guiding bank policy and in passing on loans to particular industries. Industrial corporations have often elected prominent executives from noncompetitive lines because their business experience and prestige were felt to be helpful. Recently some important

almost half of the shares present declared invalid, the J. Paul Getty interests (Mission Oil Co.), which owned 24 per cent of the outstanding stock, withdrew from the annual meeting. *The New York Times*, May 6, 1938, p. 34.

¹¹ Oliver J. Gingold, "New Representation for Small Stockholders," *Barron's*, May 15, 1944; for other statements, *Barron's*, May 24, 1943, p. 10.

companies have reduced the number of directors with a financial type of background and have elected businessmen from the territory served.¹²

4. *Banking interests.* The pros and cons of investment banker representation on the board were discussed earlier (see pages 283-285). From the stockholders' viewpoint the disadvantage of banker control lies in a possible divergence of interest. A banker is likely to be concerned primarily with the profits of security flotations or with the interests of the holders of the prior securities that have been sold by his house. Banker representation, as distinguished from banker control, may have considerable value in that it may bring additional skill to the shaping of financial policies and sometimes may temper the enthusiasms of the operating executives with a conservatism that is of service to all in the long run.

For those who are genuinely concerned with this problem because of its relation to the larger problem of undue concentration of economic power, attention should be directed to the problem of Big Government as well as that of Big Business. Our largest single financial institution is a Federal agency, the Reconstruction Finance Corporation. In a number of cases, it has installed its own representatives in positions of control in railroads, banks, and at least one major insurance company after extending credits to meet an acute financial problem. If "concentration of power always corrupts," the situation is doubly dangerous when Big Government is the offender. Government constitutes a check upon the activities of business but there is no corresponding concentration of counter-balancing power to serve as an adequate watch-dog when the government itself acquires excessive economic power.

Promoter representation, whether promotion is by an individual or by a banking group, is ordinarily obtained through the ownership of a controlling bloc of stock and so falls under the first heading above. In so far as such control is open to criticism, the criticism concerns the plan of promotion rather than stockholder representation as such.

Nonstockholder representation. In the large publicly owned corporation the problem has grown beyond that of obtaining adequate representation for stockholders. When the size or some other factor has given such corporations some relief from the pressure of competitive forces, the consumer and labor groups may have lost some of their protection and become more dependent upon the statesmanship of corporate direction.¹³ The very diffusion of ownership that has accompanied the growth of these companies has made them less subject to stockholder pressure. This development explains the statement of Lewis Brown, President of Johns-Manville Corporation, before the International Management Conference in September, 1938:

¹² Examples of this type of change may be found in the Illinois Central Railroad board (see *The New York Times*, May 19, 1938, p. 31); the General Motors Corporation board (*ibid.*, May 4, 1937); and the United States Steel Corporation board (*ibid.*, December 10, 1937).

¹³ For a fuller discussion of the role of the various "interest" groups in corporate policy-making, see R. A. Gordon, *Business Leadership in the Large Corporation* (Washington: The Brookings Institution, 1944).

In the complex industrial society under which we now live management no longer represents, as formerly, a *single interest*; increasingly it functions on the basis of a trusteeship, endeavoring to maintain a proper balance of equity between four basic interlocking groups: the stockholders . . . the job holders . . . the customers . . . the public. . . .

With respect to the labor group it can be argued that its position is one of priority, somewhat like that of the bondholders, and for that reason it is in less need of representation. Labor even has priority over the bondholders in that its wages must be paid as one of the operating expenses before the balance from which bond interest can be paid is arrived at. Bondholders become most keenly aware of this priority when their corporation becomes insolvent and is operated by a receiver or trustee. At such times, labor must continue to be paid if operations are not to cease entirely, while interest typically goes unpaid. In the case of financially embarrassed public service corporations, labor has sometimes continued to work and to collect wages while even taxes were allowed to go unpaid. The chief advantage of the bondholder's position is that his claim must be met if the corporation is to avoid admitted bankruptcy, even though the funds supplied are no longer employed profitably, whereas idle laborers can be laid off. Consequently, unearned interest may be paid at times, but obviously this cannot be done for any length of time. Since wages are a larger cost factor than interest, any attempt to pay idle labor would exhaust working capital even more quickly and lead to the complete stoppage of operations.

Labor also has the advantage of being able to speak for itself when it is organized into unions, and unions may extract much or all of the benefits which an industry derives from a monopoly position. It is significant that the strongest unions have developed in those lines of business in which labor is best paid, and the greatest difficulty in organizing unions is found in the more competitive and poorly paid industries. Labor's stake in the successful business, then, lies not only in the need for continued business activity to provide employment; the wage level itself may be affected by the skill of management and the profitableness of operations. The argument that labor has no investment should be tempered by practical recognition of the very considerable intangible investment which labor has in any successful industry in the form of the capitalized value of the extra earning power that it derives from special skills—skills which could not be used elsewhere if employment ceased or even if operations became less profitable. While outright control by labor might have the disadvantage of fostering inefficiencies that favored its own position, representation might well have the advantage of making clearer to labor the problems of industry and a recognition of common interests.

The consumer group is virtually unorganized, and the protection of its interests has been left very largely to competitive forces, except for the regulation of public utilities, governmental action in such matters as pure-food legislation, and requirements with respect to labeling and truthful advertising. As a result, the consumer's interest has suffered from the attacks of special group interests in such matters as anti-chain store

legislation, tariffs, and legislation permitting price fixing. In general, the interests of special groups seeking personal advantage, whether in the form of corporate profits, high wage scales, or more ample funds for tax-supported groups, are more effectively organized and implemented than the broader interest of the consumer. The management of a large corporation is more likely than that of a small corporation to be faced with the problem of harmonizing conflicting interests. Economic statesmanship would call for a larger recognition of the importance of conserving public and consumer group interests. In the early stages of a new business enterprise the logical course may well be to seize any available high profits in order to furnish the funds and growth that cannot readily be obtained elsewhere. The skimming of the high-priced market by a young industry is a common method for covering the initial high marketing costs and the larger production costs that go with small output. Later, when the industry has achieved stature and has reached the stage of a publicly owned company, the passing along of savings to the consumer group in the form of reduced prices, instead of the payment of superprofits to capital or superwages to labor, not only has social logic but also has the business virtue of minimizing an overexpansion of competition and retaining the economies of large-scale production.¹⁴ To establish and to attempt to retain uneconomically high profits or wage scales may create later troubles and disappointments for both investors and labor when competitive factors become more effective.

The post of "professional director" has been advocated in some quarters.¹⁵ While presumably election would rest with the same persons who elect present directors, the central idea appears to be the choice of a salaried person who will have more time to study the problems that should concern directors and will bring to bear a more thorough knowledge of conditions to serve as a check upon management. The independent point of view of the board would be reinforced by fuller knowledge. The practice would have some of the same virtues of the independent audit made directly to stockholders. The idea takes into account the necessary shortcomings of any scheme of public regulation. The sorry record of the railroads is suggestive of the inadequacy of regulation to solve the problems of an industry.

In the absence of "professional" directors or regulation, the widely owned corporation has to rely on existing factors to make it an effective instrument of production. These are (a) stockholder pressure, (b) the desire of management to make a satisfactory record in comparison with

¹⁴ The social implications of the failure of industry to share with the consumer the benefits and savings of increased productivity are set forth in H. G. Moulton, *The Formation of Capital* (Washington: The Brookings Institution, 1935), Chapters IV, V, X, and XI, and *Income and Economic Progress* (Washington: The Brookings Institution, 1935), Chapters VII and VIII; see also Frederick C. Mills, *Prices in Recession and Recovery* (New York: National Bureau of Economic Research, Inc., 1936), Chapter IX.

¹⁵ W. O. Douglas, "Directors Who Do Not Direct," *Harvard Law Review*, June, 1934, pp. 1305-1334; also his *Democracy and Finance* (New Haven: Yale University Press, 1940). An evaluation of professional directors is given in Gordon, *op. cit.*, Chapter XIV.

other similar corporations, (c) the hazard to inefficient management that it will be eliminated by the directors, (d) the danger that, if the directors fail to make the elimination, and the company's lack of success results in extreme decline of stock prices, working control may be bought in the market by a group desirous of making capital gains from security appreciation that would result from a restoration of earnings by a new and more efficient management, and (e) competitive pressure, which tends to keep prices reasonable and forces a business concern to keep pace with the improving efficiency in its field to survive.

Availability of bank credit. A major criticism of our system of financing has been that it fails to pipe funds to the medium-sized and small business. One such criticism of the commercial banking system resulted in a survey by the Treasury Department.¹⁶ While no clearcut results critical of the commercial banks were obtained, certain difficulties in securing credit were apparent. In the first place, the depression period, during which the study was made, had undoubtedly made banks more careful in the extension of credit, and, as a result, businesses with weaker credit felt the pinch. In many cases concerns had in previous years undoubtedly received credit that the strict application of the rules for a short-term liquid loan, usually regarded as the ideal for commercial banking, would have prevented. However, loans for more than seasonal purposes may well have a legitimate place in the commercial banking portfolio. This view is supported by the development of the term loan, which has been discussed (page 409), although it must be admitted that such loans are still regarded critically by some bankers. It should be recognized that many would-be bank borrowers were and are rejected, however, because they have too small an ownership equity in the business, so that the bank would be assuming an excessive degree of risk.

A second factor that reduced the availability of bank credit was the stricter standards of bank examination which grew out of the depression troubles of the 1930's and made it dangerous to a bank's solvency to extend loans that might be slow in payment. Unless the bank was unusually well protected by a large surplus, it could not take the risk of having to write off substantial amounts that bank examiners deemed slow or doubtful, even though the banker might feel certain in his own mind that the loan would be paid ultimately because of his knowledge of the character and record of the borrower. That standards may have grown unduly stringent during this period is indicated by the subsequent modification of bank examination rules.¹⁷

A third factor affecting credit extension is suggested in the preceding paragraph—namely, an inadequate cushion of surplus to absorb even a reasonable degree of banking risk. Aside from the fact that the losses

¹⁶ *Report on the Availability of Bank Credit in the Seventh Federal Reserve District* (Washington, 1935). See also National Industrial Conference Board, Inc., *The Availability of Bank Credit* (New York: The Board, 1932).

¹⁷ For description and text of the revised procedure adopted in the classification of loans and regulation of investments in securities, see *Federal Reserve Bulletin*, July, 1938, pp. 563-566, and *Twenty-Fifth Annual Report of the Board of Governors of the Federal Reserve System* (Washington, 1939), pp. 37-38, 89-90.

of the early 1930's reduced commercial banking net worth to a very grave degree, it must be recognized that commercial banks are not in a position to assume more than a very small amount of risk. The great bulk of their funds comes from depositors, to whom they have a definite dollar liability. The failure of assets to cover this liability means insolvency. Any substantial shrinkage of bank deposits brought about by bank failures has more serious social consequences than a failure of other types of credit, because bank deposits are our chief medium of exchange. Since the total stockholders' investment in the commercial bank has often been below 10 per cent of the deposit liabilities in recent years, the asset shrinkage that a bank can stand is obviously limited.

A fourth factor limiting the credit service of commercial banks is found in our unit banking system. Small local banks are limited as to the amount they can lend not only by law but also by their inability to diversify their credit risks. This inability makes their lending ability more limited than that of institutions of similar size that are branches of a single bank covering a large area. Industry and trade are probably more independent of bank credit and more accustomed to depend upon either their own funds or trade credit in this country than in Europe. The limitations of the unit banking system, as compared with a branch banking system, such as prevails abroad, is probably an important explanation of this difference.¹⁸

That some commercial bankers feel the need for a positive program to make bank credit more available to small business, where access to other credit channels is most limited, is indicated by the five-point program of the Post-War Small Business Credit Commission of the American Bankers Association, which calls for:¹⁹

1. A comprehensive program of education and information for bankers and the public.
2. Applying the term loan principle to the needs of small business.
3. Establishment of Small Business Loan departments in banks having a volume large enough to justify such segregation.
4. Expansion of correspondent relationships to enable smaller banks to extend more credit with assistance from their correspondents.
5. Formation of voluntary bank credit groups.

Whereas commercial bankers were often accustomed in the past to rely too heavily upon personal reactions and general reputation, there is now the danger of too much emphasis by supervisory authorities upon statistical factors. The very increase of formal educational standards in the banking business may have a tendency to emphasize routine procedures and give insufficient weight to the element of judgment that should grow from practical experience. No financial formula can take the place of banking judgment that is competent to give proper weight to such intan-

¹⁸ Luther A. Harr, *Branch Banking in England* (Philadelphia: University of Pennsylvania Press, 1929), Chapter VI.

¹⁹ J. E. Drew, "The Role of the Commercial Bank," *Law and Contemporary Problems*, Summer-Autumn, 1945, p. 388. Also see Donald Wilhelm, Jr., "How Small Business Competes for Funds," pp. 220-247, same issue, on this problem.

gibles as personal character and business ability, which factors should influence the interpretation of statistical information.

Aside from the genuine obstacles that prevent our banking system from supplying all the legitimate needs of commerce and industry, complaints are to be expected from business concerns that seek credit to which they are not entitled. Such mistaken complaints may arise from a lack of knowledge of reasonable banking standards or from that perennial optimism which tends to make businessmen overappraise the virtues of their own position.

Need for "risk capital." What many of these smaller corporations need, however, is funds of the equity type rather than additional credit. If the funds are obtained in the form of a loan to a high risk situation, the contract should provide for something beyond the conventional interest rate, presumably a share in the profits. The prospect of additional return is essential to cover two items: first, the losses which are certain to occur and, second, the extra costs of investigating and supervising such an investment relation. The actual losses may be negligible in good times but substantial in years of depression for this type of commitment, and adequate reserves are necessary, although those who seek the funds often regard them as constituting an excessive charge.

In years past, when the investment of stockholders bore a more substantial relation to deposit liabilities, commercial banks were in a position to undertake loans of longer-term maturity and greater risk than would be appropriate today.²⁰ A possible innovation to meet this need for loans that are deemed unsuitable for commercial banks would be a lending and investing organization of the investment company type employing permanent funds from investors rather than deposits. For the most part, investment companies of the conventional type have not found equity financing for small or medium-sized businesses attractive. Proposals have been made for local or regional investment companies to be financed by local business interests to care for this type of financial need.²¹ If such a plan is to be economically sound, anything more than a charity plan, it must have a policy of restricting commitments to situations where there is:

1. Reasonable security for its investment.
2. The prospect of adequate earnings.
3. Management has demonstrated that it is both able and trustworthy.
4. Willingness to offer a portion in the equity or some contingent compensation over ordinary interest that adequately pays for the risk of losses.

The common difficulties of a small business as a prospect for equity investment are found in its size, its possible impermanence, and poor profit possibilities relative to risk.

²⁰ Comparative ratios of total deposits to net worth, for all national banks, on the last date of call of the year are as follows: 1875—1.2:1; 1885—1.9:1; 1895—2.1:1; 1905—3.4:1; 1915—4.8:1; 1925—7.0:1; 1935—8.4:1; 1940—10.1:1. *Annual Reports of the Comptroller of the Currency.*

²¹ See reference to plan of Investment Bankers Association, p. 304, footnote 36.

1. *Small size.* Where the business unit is small the minimum costs of investigation and subsequent supervision of the commitment make charges necessary that constitute a high rate of interest for the business. One of the possibilities of a regional investment company supervised by local business interests is that it might obtain the interest and efforts of community business leaders because of their civic interest at little or no cost.

2. *Risk of impermanence.* The risk of impermanence may be excessive because of dependence upon the ability of a single individual. This hazard has probably been overstressed in practice because of a failure to realize the possibility of guarding against it at a small annual cost through life insurance. Other contingencies than the death of a proprietor or partner should be recognized, however, as possible causes of mortality for a financially sound business. To justify long-term investment instead of a short-term loan, a business must give promise of continuous existence and a self-perpetuating organization.

3. *Inadequacy of profit possibilities.* The profit or growth possibilities may be too limited to encourage so risky an investment. Many businesses of the ordinary mercantile or manufacturing variety are carried on in order to give their owners relatively good salaries, and they offer little inducement for equity investment by outsiders. Such a concern must depend upon reinvested earnings and whatever relatively short-term credit their stockholders' investment and the type of business will support.

However, the recent growth of the factor and the receivables company (see Chapter 20) suggests that they may play an increasing part in financing businesses that are subject to the handicaps listed above. The high charges of such institutions may be justified partly by comparison with the rate of return which alternative equity financing would require, and partly by the services which go with this type of financing. Actually these organizations do not assume the degree of risk of the typical buyer of common stock, because they use a considerable portion of the income they receive for supervision of the business they finance. This practice keeps their losses at a figure that probably compares favorably with that of many commercial banks. Furthermore, the factor assumes the work of the credit and collection department. Other benefits may be derived from contact between the executives, who are primarily skillful in merchandising or production, and an organization specializing in financial matters. Thus, the charges are not a pure return for borrowed funds but are in considerable part compensation for services. These financial institutions fill the gap between the typical commercial banking credit and the investment banking type of funds. In view of the criticisms made of the inadequacy of our system in this direction, the growth of this type of institution will have a wide interest.

Financial advantage of size. The favor accorded the common stock of large corporations in the investment market in the form of a high price in relation to earnings gives them a financial advantage that may be socially undesirable because it may encourage growth beyond the point of

efficiency. The profit possibilities from an increase in the market value of the ownership interest of a group of properties offers a strong temptation to combination and a movement in the direction of monopoly, even when there are no possibilities for an increase in net earnings either through economies or monopoly control of prices. Up to the point that increased size results in efficiency, growth is generally regarded as socially desirable; beyond that point, it may not only levy tribute in the form of monopoly charges but also result in higher costs resulting from unwieldiness.²² One of the great economic advantages the United States enjoys is the huge market it offers capable of supporting a number of units of efficient size in industries that are essentially large scale, where a single unit in many European countries might be of less than optimum size.

Business leadership, if it is desirous of avoiding the burdens of more stringent regulation and the ultimate possibility of government ownership, should co-operate with political leadership in preventing monopolistic tendencies, because the check of competitive forces is the only logical alternative for obtaining the protection of the consumer public and the achievement of efficiency in the use of the factors of production. Those business interests that recognize the dangers of an undue concentration of political power should be able to recognize the similar hazards of such a concentration of control in the economic field.

The chief counterbalance to an undue favoring of mere bigness in the investment market can be overcome only by an informed, intelligent recognition of investment merit without respect to size. In this regard, the more skillful investors should be able through research to aid the process of making the market more discriminating. Investment companies and investment counsel may be helpful factors, although both would be obliged to run counter to the easy-going tendency on the part of the general public to favor well-known names.

While not necessarily pointing toward a decrease in the size of the corporate unit, certain factors have tended to make for a decentralization of plants in many industries. The spread of cheap electric power to smaller communities as a result of giant electrical networks, the development of improved highways and transportation service to lesser cities, and the widespread use of the private automobile, giving labor greater mobility, have helped this decentralizing tendency. In a more decentralized system the smaller corporation not only appears less anomalous but often enjoys certain advantages in the way of flexibility over a regimented group of units subject to distant control. Moreover, the monopoly profits of a highly centralized and wealthy industry might be extracted by powerful, well-organized labor unions, so that the monopoly advantage flows to favored labor groups rather than to the investor group. In a period of changing conditions wage relations under such circumstances are often more rigid and difficult to adjust than the profit margin that repre-

²² The question of optimum size is discussed on pp. 482-486; for a classic treatment, see A. S. Dewing, *Financial Policy of Corporations* (New York: Ronald Press Co., 4th ed., 1941, Book IV, Chapter 2).

sents the return to capital. As a consequence, industries of smaller size, operating in smaller communities and often drawing their labor from agricultural areas, may have a distinct advantage in a period of change. To the extent that such smaller units force necessary price adjustments in periods of economic change they may reduce the state of unbalance between urban and rural conditions and between organized and unorganized labor.

Government financing. Government assistance in the financing of business has been confined largely in this country to emergency situations. The argument for government aid during a period of crisis is that the shoring up of private institutions at such a time is not merely a matter of helping private interests but also a means of halting panic and lessening the social losses that arise from prolonged depression. Such aid may be a much smaller burden upon the public purse than the relief costs which the government might otherwise be obliged to bear.

Governmental financing for business may take any of the following forms: (1) direct lending through a government-owned financing agency, (2) loans through a government-sponsored agency that raises most of its funds in the public investment markets, and (3) government guarantee of private business obligations. The first type is illustrated by the operations of the ably managed Reconstruction Finance Corporation, which has generally obtained its funds from the federal treasury. Its loans were made to both business and municipal corporations when private credit was difficult to obtain but the corporation believed adequate security existed for a reasonably safe loan. Industry in general obtained but few loans from this source; corporations able to command loans were generally able to get satisfactory accommodations from commercial banks. Of the loans made to private business corporations, the great bulk went to commercial banks and to railroads. The common feeling is that business has developed credit facilities that are adequate except perhaps in periods of unusual financial distress. The relatively small amount of loans made to ordinary business concerns by the Reconstruction Finance Corporation and by the Federal Reserve Banks under the powers granted during the extreme depression of the early 1930's would support this point of view:

**RECONSTRUCTION FINANCE CORPORATION
LOAN DISBURSEMENTS TO DECEMBER 31, 1938**

(in millions)

Banks.....	\$3,268
Municipalities and public agencies.....	822
Building and loan, mortgage, and insurance companies.....	658
Railroads.....	625
Agriculture.....	1,442
Business.....	161
	\$6,976

Source: Reconstruction Finance Corporation, *Report for the Fourth Quarter of 1938* (Washington, 1939), pp. 44-46.

By the end of 1938, applications for direct industrial loans by the Federal Reserve Banks had been approved to the amount of \$175,011,000.²³

During the emergency of World War II these institutions continued to make loans to business, but their total was small. The bulk of government assistance during the war was through advances on war contracts and the guarantee of loans placed with private lenders, chiefly commercial banks.

The hazards of using public credit for private purposes were illustrated in our own early history and have engendered such a general suspicion of the practice that in some states there are constitutional prohibitions against it.

Under the second type of arrangement, the funds may be supplied largely by private sources without a government guarantee, but the organization enjoys the sponsorship of the Treasury and sometimes gets a small part of its funds from it. Thus the original capital stock of both the Federal Land Banks and the National Mortgage Associations was supplied by the Treasury, but the bulk of funds are intended to come from the sale of bonds to the public. Since the financing of agriculture and housing is not thought of as falling within the field of our subject, such institutions do not require our attention.

In recent years the third type of aid, government guarantee of private obligations, has been used largely to assist housing and agriculture, and, during World War II, industries engaged in war production and requiring current funds. Often the guarantee has been made by indirection. Thus the government has lent its credit through a guarantee of obligations of the Federal Mutual Mortgage Insurance Corporation, which in turn insures mortgages on homes made by private lenders after their acceptance by the Federal Housing Administration. The bonds of the Home Owners' Loan Corporation and the Federal Farm Mortgage Corporation were made attractive by a guarantee of principal and interest by the federal government, so that mortgage lenders would be willing to accept them in exchange for the defaulted obligations of home owners and farm owners, respectively. This transfer of mortgages in distress to a government-sponsored corporation during the depression of the early 1930's allowed the debtors to rescue their property and meet their obligations in the form of an amortized loan.

Because business depressions are characteristically accompanied by extreme declines in those industries which supply production or "capital" goods, the incentive is strong to use government credit to revive that sector of business. Housing, the railroads, and the utilities are likely to receive special attention. But, because the facilities of these industries are usually more than adequate to meet the reduced demand of a period of slow business, credit is but little sought. If funds are forced into use by some subsidy device, the danger is that normal recovery will be retarded, partly because of the addition to the already existing glut of facilities and partly because of the doubts created as to the profitability of

²³ *Twenty-Fifth Annual Report of the Board of Governors of the Federal Reserve System* (Washington, 1939), p. 32.

further private investment when it is obliged to compete with such subsidized activity.

Subsidies are most feared in those industries in which the cost of funds is a major part of the cost of the product or service, as in the case of housing and public utilities. The lower cost at which the government may obtain funds, since it can place the risk of loss upon the taxpayer, can make a substantial difference in the prices charged, even when the prices are made high enough on the government projects to cover costs. Costs may also be made lower than for competing private business by granting freedom from taxation to the government enterprise. As a consequence of these advantages and the fact that a government enterprise need not even consider its costs, businessmen are strongly in favor of having government activity take the form of the development of noncompetitive public works and spending during depression periods as a counterbalance to poor business. Expenditures for such items as waterworks, flood control, bridges, highways, schools and other public buildings, and reforestation provide public benefits that extend over a period of time and absorb labor, savings, and other national resources that would otherwise go unemployed.

Dangers of debt. Some have blamed a considerable part of our business-cycle problem upon the rigidities created by debt.²⁴ The shock of business insolvencies that arise from inability to meet debt obligations injures business confidence and prolongs the period of depression. It is also felt that the pressure of debt may cause management to make tardy adjustments in their prices and so delay those changes that are necessary before trade can revive. Whatever tendency there may be on the part of some to delay price adjustments in the hope of covering interest charges, rent declines between 1929 and 1933 for real estate burdened with debt provide evidence of the lack of debt influence upon price policy when there is no sheltering monopoly. The railroads might be regarded as offering contrary evidence. They represent an industry that has used funded debt to an unusual degree, and their prices have been relatively rigid. An examination of the figures for the railroads, however, shows that roughly a third of the industry defaulted on its debt during the early 1930's, so that the return to the investor group as a whole shrank more than the return to the other factors of production.

The evidence would point to labor and taxes as much more inelastic elements than the claim of the investor group even in this regulated industry, which has certain monopoly characteristics. In depression years, such as 1932 and 1938, return on investment shrank faster than revenues; wages and salaries and taxes less rapidly. (Table 42 opposite.)

In fact, wages are invariably paid as long as the receipts from operations permit, while interest, and especially dividend payments, are met only when a balance is available over and above the operating expenses, of which labor costs are a major element. Under such circumstances society enjoys the services of the capital factor once it has been committed

²⁴ See Twentieth Century Fund, Inc., *Debts and Recovery* (New York: The Fund, 1938). For recommendations aimed at debt reduction, see p. 33 of this reference.

to a fixed investment, even when no payment is being made for its use.

Although a society in which ownership instruments alone were employed and debt was nonexistent would undoubtedly be more flexible in meeting changing economic conditions, two difficulties stand in the way of debt abolition. One is that many savers, particularly those who accumulate for later deferred spending, find their chief inducement to thrift in the relatively high certainty of enjoying a definite future sum rather than in any hope of gain or profit. The huge sums committed to life insurance, to savings deposits, and to savings and loan associations point toward this common attitude. The second difficulty lies in the existence of the above-mentioned savings institutions, which could not function readily without the use of credit instruments of relatively stable price

TABLE 42

PERCENTAGE DISTRIBUTION OF TOTAL OPERATING REVENUES, CLASS I RAILWAYS

	1925- 1928 Average	1932	1935	1938	1940	1945
Labor (wages and salaries) . .	43.2%	46.0%	45.0%	46.5%	43.2%	41.4%
Fuel and other materials . . .	25.0	21.6	22.2	22.6	22.4	22.4
Taxes	6.1	8.8	6.9	9.5	9.2	17.3
All other expenses	7.2	13.2	11.4	10.9	9.3	9.3
Return on investment (net railway operating revenue)	18.5	10.4	14.5	10.5	15.9	9.6
	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Source: Bureau of Railway Economics, *Statistics of Railways of Class I, United States* (Washington: The Bureau, annual).

because their liabilities are fixed in dollars. Probably the diffusion of wealth and the growth of savings among those who are not rich has increased the supply of funds that are distinctly available for debt investment but not for ownership investment.

This fact may at times prevent the ready flow of savings into investment, because the act of converting savings into new production goods depends upon the initiative of those controlling the ownership equity. Therefore savings must be available for a balancing ownership investment, and confidence in the outlook must be present in order to insure the absorption of those savings collected by our chief thrift institutions. Failure of savings to flow into investment, whether in new offerings or in old ones that flow back into the market by the route of "de-saving," means that they will be temporarily idle in the form of dormant bank deposits of the demand type. An investment made in the medium of exchange—that is, in currency or a bank deposit—will be reflected in a slower velocity of turnover of our money. The investment of a certain amount in this way withdraws that much of the medium of exchange from circulation and tends to depress the general price level and slow up the tempo of business.

At such times the government may play a valuable part in restoring this tempo by borrowing the idle funds (provided that it can do so with-

out impairing its own credit) and using them for purposes likely to be productive of services of a fairly permanent sort. The danger of government spending of borrowed funds lies in the possibility that the process may impair business confidence and so retard normal business recovery. In measuring the ability of the community to bear domestic debt, both private and governmental, two factors should be kept in mind in order to avoid an alarmist attitude. The first is that the burden should be measured in terms of the debt charges—that is, interest and amortization—rather than by the principal amount. The second is that the cost of the debt should be measured against the productivity of the employment to which the funds are put. As savings accumulate in a wealthy society, the average cost of funds tends to decline, so that much larger amounts can be borrowed for a given annual interest charge. Furthermore, as the interest rates decline, the tendency should be to expand the use of more expensive and more permanent forms of capital goods. The community will build concrete instead of gravel highways; the individual will use stone, brick, and steel instead of wood and other less durable material in his home. As these longer-lived goods are purchased, the annual amortization can be reduced, provided that the risk of obsolescence is not too great. With lowered interest costs and longer-lived capital goods, the principal amount of debt that may be safely assumed will grow. When the savings are economically employed and make for greater production of wealth, the resulting wealthier society will be able to pay a larger share of its annual income to those who have invested their funds and at the same time provide the other factors of production with a larger income.

The uses to which this income from capital are put will depend upon its distribution and the attitudes of the community. It may be reinvested in more capital goods (particularly if the property is concentrated in the hands of the first generation to accumulate); it may be used to support a luxurious standard of living for a wealthy class (most common for the generations which inherit); it may provide for old-age retirement for large numbers (as through annuities); it may go for the expansion of endowed educational and charitable institutions; or it may be spent for public purposes when the income is siphoned off by taxation.

The two major fields of private finance that utilize savings—namely, business finance and real estate finance—provide an interesting contrast. No great private housing corporations have grown up to finance housing after the fashion of business. As a result the equities in real estate property are not available in the readily marketable form of the stocks of large business corporations. Promotion and construction in real estate are also handled on a small scale and still employ a high proportion of hand labor. Innovations and lower costs that might result either from larger-scale production or improved methods and materials are strongly opposed by the well-entrenched building trade unions in the large cities.

The mechanism for the investment of scattered savings in both business corporations and real estate has reached its most effective form in life insurance companies, commercial and savings banks, and savings and loan associations. These institutions facilitate the collection of small sums for

employment in a variety of situations, spreading risk and providing management. Such institutions are indispensable if the ownership of property is to be widely diffused among a great many people of moderate means instead of among a few wealthy people. The widespread ownership of stocks did not arise in this country until the 1920's, and it is significant that the investment trust, which acts as an intermediary for the small investor, did not grow to any importance until the latter part of that decade. In spite of the abuses of this institution, its further development would appear logical not only for stock equities but also for the ownership of real estate, which up to the present time lacks the marketable quality of corporation securities.

Conclusions

This brief summary of some of the more important economic and social problems that attend business finance can hardly do more than suggest their general nature. The purpose of this chapter will have been served, however, if the need for statesmanship in the handling of the financial problems of our great publicly owned corporations has been made evident. Those who direct the fortunes of these economic empires must recognize their position of trusteeship and take account of the interest of both labor and the public as well as of the particular class of investors who have the franchise at the annual meeting.

While our business system is generally thought of as one of private competitive capitalism, it would be difficult to find a country in which a greater variety of approaches can be found. Organizations range from corporations with outright government ownership through those that are privately owned but publicly regulated to those that are strictly private both in operation and in ownership. We have had experience with various degrees of government guarantee and subsidy. Various forms of co-operative enterprise, such as producers' and consumers' co-operatives, have been used. This eclecticism should provide room for valuable experimentation and shed some light, as well as provide the customary emotional heat which attends the debate of the merits of these institutions.

Certain faults are commonly attributed to business as it operates in its present form, which is so largely dominated by corporate organizations. It is criticized for its lack of responsiveness to "democratic" control, for the encouragement which it gives to mere size, for its monopolistic tendency, for the manner in which it favors the employment of debt, and for its competitive planlessness. How far these conditions are faults and how far they are efficient devices to harness human tendencies for social ends is a subject for disagreement. The very fact of variety and open disagreement is regarded as a matter for congratulation among those who are willing to pay something for the range of choices which is called freedom. Many of the more apparent inadequacies and faults of the system, of which corporation finance is a part, are equally characteristic of political forms in a country that attempts a representative, or a republican, form of government and submits to the trials of competitive party politics. Both work very largely in proportion to the intelligence, the goodwill, and the adequacy of experience of those in the seats of power.

SELECTED REFERENCE LIST

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This selection of references is not intended as a formal bibliography but to provide (a) the advanced student with supplementary reading, (b) the instructor with material valuable for background and lecture notes, and (c) the practitioner with sources of possible utility in the solution of problems. Additional references are found in the footnotes throughout the volume.

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INDEX

INDEX

A

Absolute priority rule, 609-611, 631

Acceptances:

bankers', 405-407
trade, 404

Accounting, relation of, to finance, 5-6

Accounts receivable:

bank loans on, 403-406
commercial credit company advances on, 421-423
estimate of, in promotion, 186
factors determining investment in, 186
sale of, to factors, 423-426
turnover of, 384
valuation of, 447

Accumulated dividends:

adjustment of, 565-568
nature of, 82
on noncumulative stock, 85-87
recapitalization of, 565-568

"Acid test" ratio, 401

Acts of bankruptcy, 637

"Acts of God," 572, 575

Adams Express Co.:

bond indenture, 38
collateral trust bonds, 129
sale of express business, 39, 508

Adams Royalty Co., 196

"Adjustment" bonds, 146

Adjustment bureaus, assignment through, 635

Adjustments of debt, 576-579

Advising, investment bank, function of, 280

Affiliated companies:

loans from, 431
meaning of, 533

After-acquired property clause, 114-118

Agencies, mercantile, 414

Agreement:

deposit, 593
partnership, 15, 20

Air transport companies, 135

Alabama, endorsement or railway bonds by, 140

Alien corporations, 46

Alleghany Corp.:

as holding company, 533, 540
bond indenture, 127, 128

Allegheny Steel Co., 523

Allied Chemical and Dye Corp., 542

Allis-Chalmers Manufacturing Co., 215

Amalgamated Copper Corp., 542

American Agricultural Chemical Co.:

debt retirement, 567
early holding company, 542
tenders on stock, 634

American Airlines, Inc., 368

American Bankers Association, 654

American Can Co.:

early holding company, 542
stock split-up, 88

American Car and Foundry Co.:

depreciation policy, 439
noncumulative preferred, 86

American Home Products Corp., 77

American International Corp., 53

American-La France Foamite Corp., 603

American Locomotive Co., 542

American Optical Co., 36

American Radiator and Standard Sanitary Corp.:

parent company, 542
preferred stock, 89

American Railway Express Co., 39

American Rolling Mill Co., 508

American Ship Building Co., 89

American Smelting and Refining Co., 542, 562

American States Utilities Corp., 603

American Sumatra Tobacco Corp., 612

American Telephone and Telegraph Co.:

capital structure, 239
convertible bonds, 145
debenture bonds, 123, 138
dividend policy, 469
domination of field by, 546
donation of stock by, 340
earnings, 240-242
employee ownership, 362, 363
income from services, 545
marketable securities, 454
origin, 545
sale of debentures by rights, 344
securities, 238-242
stock certificate, 67, 68
stock rights, 350, 353
types of statements, 75
use of depreciation funds, 248

- American Tobacco Co.:**
 common stock, 60, 92
 debenture bonds, 138
 early holding company, 542
 earnings, 469
 monopoly, 480
- American Water Works and Electric Co.,**
 246
- American Zinc, Lead and Smelting Co.,**
 567
- Amortization of term loans,** 410
- Anaconda Copper Mining Co.,** 212, 560
- Analogy, use of, in promotion,** 182
- Ancillary receiverships,** 581, 615
- Anglo Chilean Nitrate Corp.,** 93
- Annuity methods of depreciation,** 443
- Antitrust legislation,** 542
- Appraisal method of depreciation,** 442
- Arbitrage in rights,** 344
- Arden Farms Co.,** 340, 561
- Arkansas-Missouri Power Corp.,** 603
- Armour and Co.:**
 income bonds, 148
 refinancing, 561
- "Arms-length" bargaining,** 305
- Armstrong investigation,** 292
- Assembly, as step in promotion,** 191
- Assessments, use of, in reorganization,**
 611
- Asset requirements:**
 estimates of, in promotion, 184-190
 of manufacturing companies, 168
 of merchandising companies, 166
 of personal service businesses, 164
 of real estate companies, 170, 171
- Assets:**
 assignment of, 635
 behind preferred stock, 218
 current, *see* Current assets
 fixed, *see* Fixed assets
 intangible, *see* Intangible assets
 marshaling of, 13-15
 nonoperating, 161
 operating, turnover of, 161, 436
 railroad, nature of, 255
 ratio of, to debt, 402
 relation of, to utility debt, 227
- Assignment of assets,** 635
- Associated Electric Co.,** 137
- Associated Gas and Electric Co.,** 545
- Associations:**
 partnership, 41
 trade, 492
- Assumed bonds,** 142
- Atchison, Topeka and Santa Fe Railway Co.:**
 charter, 51
 convertible bonds, 145
- Atchison, Topeka and Santa Fe Railway Co. (Cont.):**
 debentures, 162
 debt reduction, 276
 depression experience, 272
 income bonds, 149
 preferred stock, 261
- Atlantic City Railroad Co.,** 120
- Atlas Tack Corp.,** 326
- Avery, Sewell,** 376
- B**
- "Baby bond,"** 102
- Bad debts, reserve for,** 447
- Balance sheet:**
 Class I railroads, 254, 255
 method of estimate, 190
 proportions in electric companies, 226
- Baldwin Locomotive Works, reorganization of,** 618-620
- Baltimore and Ohio Railroad Co.:**
 debt adjustment of, 577
 early parent company, 538
 noncumulative preferred, 261
 reorganization, 612
- Bangor and Aroostook R. R. Co.,** 115
- Bank (*see also* Bankers', Banking, Investment banking):**
 borrowing from, 394-412
 choice of, 395-396
 credit:
 availability of, 653-655
 department, 401
 distinguished from trade credit, 413
 legal capital requirements, 175
 loans, 394-412
 limitations on, 396-403
 on accounts receivable, 404
 on bills receivable, 405
 on collateral, 408
 on commodities, 407
 term, 409-412
 to small business, 654
 unsecured, 396-403
 use of, by finance companies, 429, 430
- Banker control of industry,** 284, 285, 650
- Bankers':**
 acceptances, 405-407
 options, 294, 298
 shares, 93
- Banking:**
 Act of 1933, 292, 492
 function of investment bank, 291
- Bankruptcy:**
 Act, 61, 273, 589-615, 636
 acts of, 637
 advantages of, 639
 criticisms of, 639, 640
 extensions in, 637

Bankruptcy (Cont.):

- meaning and purpose of, 636
- order of claims in, 638
- petition for, 590
- procedure, 638
- railroad mileage in, 271-273
- receiver, 638
- referee, 638
- reorganizations in, *see* Reorganization
- substitute for receivership, 579
- treatment of leases, 604
- trustee in, 591, 638
- types of, 636

Beech Creek Railroad Co., 92

Beginning business, expense and difficulty of, 20

Bell Telephone System (*see also* American Telephone and Telegraph Co.):

- financing of, 238-242
- scope of, 545

Beneficiaries of business trusts, 30, 32

"Best effort" basis of selling securities, 299

Best v. Oklahoma Mill Co. (1926), 89

Bethlehem Steel Corp.:

- convertible debentures, 347
- executives' bonus, 366
- use of stock, 211

Bill of lading, 407

Bills and notes receivable, discounting of, 404

Birdsboro Steel Foundry and Machine Co., 317

Blanket participation agreements, 431

Bloedel-Donovan Lumber Mills, 154

Blue-sky laws, 309

- provisions of, re promotion, 199

Board of directors, *see* Directors

Bond:

- dividends, 476
- house, meaning of, 289 (*see also* Investment banks)
- indenture, 107-109
- titles, 102
- trustee, 107-109

Bonds:

- "adjustment," 146
- advantages of, in taxation, 452
- assumed, 142
- callable, 107, 151
- collateral trust, *see* Collateral trust bonds
- compared with notes, 96
- compared with stocks, 95, 96
- convertible, *see* Convertible bonds
- coupon, 105
- rate of, 104, 105

Bonds (Cont.):

debenture, *see* Debenture bonds

denomination of, 102

divisional, 118

effect of, on cost of funds, 98

factors limiting use of, 101

general form of, 102-107

guaranteed, 139-141

income, *see* Income bonds

industrial:

- features of, 216
- indenture provisions, 216
- limitations on, 207-216
- reasons for use of, 205
- types of, 216

joint, 142

leasehold mortgage, 495

marketing of, 279-312

money of payment of, 104

mortgage, *see* Mortgage bonds

participating, 144

public utility, 227-233

railroad, 255-260

real estate, defined, 118

reasons for issuing, 96-101

registered, 106

retirement of, 149-156 (*see also* Redemption)

security for, 107

serial, 154

serial numbers of, 107

series, 112

sinking fund, 149-154 (*see also* Sinking fund)

stamped, 115

tenders of, 151

terminal, 116

treatment of, in reorganization, 598-604

types of, 95-156

with supplemented credit, 139-142

with warrants attached, 145 (*see also* Warrants)

Bonus plans, 366

Book-of-the-Month Club, Inc., 564

Book value of stock, calculation of, 71-72

Borden Co., 562

Borrowing from banks, *see* Bank loans

Boston and Maine Railroad, 576

Boston Edison Co., preferred stock, 237

Boston Personal Property Trust, 32, 33

Boyd case, 609

Brandy-Wine Brewing Co., 200

Brokers, financial responsibility of, 318

Brooklyn Edison Co.:

- employee ownership, 359
- use of common stock by, 237

Budget:

- cash, 387-390
- use of, in control, 390
- use of, in promotion, 190
- Budgeting current requirements, 387-390
- Buffalo, Rochester and Pittsburgh Railway Co., 83
- Bulk Sales Act, 506
- Bureaus, adjustment, assignment through, 635
- Business cycle:
 - as cause of failure, 575
 - effect of, on expansion, 490
- Business enterprise, field of, 4
- Business trust, 30-37
 - advantages, 33-36
 - businesses using, 34
 - compared with corporation, 31
 - disadvantages of, 36-37
 - duration of, 33
 - origin of, 35
 - taxation of, 33
- Byers, A. M., Co., 82
- Bylaws, 55-58

C

- California Packing Corp., times interest earned, 215
- Call feature:
 - in bonds, 107
 - relation of, to conversion, 221
- Call price for sinking fund, 151
- Canadian National Railway Co., guaranteed bonds, 139, 141
- Canadian Pacific Railway Co.:
 - debenture stock, 93
 - guarantee of subsidiary, 141
- Capital:
 - accounting usage, 71
 - business usage, 72
 - economic usage, 72-73
 - expenditures, of railroads, 272
 - impairment of, 76, 466-467
 - legal usage, 73
 - requirements, importance in financial planning, 157
 - stock, *see* Stock
 - working, *see* Working capital
- "Capital" funds, 601-603
- Capitalization:
 - Consolidated Company, 513-523
 - division of, in consolidation, 516-523
 - factors determining form of, 157-178
 - meaning of, 74-75
 - of earnings, for reorganization, 606-608
 - of railroads, 255
 - rates of, 514, 516, 520, 522

Capital stock, *see* Stock**Capital stock tax, 452****Capital structure:**

- effect of, on dividend policy, 470
- factors determining form of, 157-178
- meaning of, 75
- of electric and gas companies, 225, 226
- of expanding business, 488
- of industrial companies, 203-205
- of railroads, 255-262, 275
- planning of, in reorganization, 607
- Capital surplus:
 - creation of, by recapitalization, 561-563
 - from no-par stock, 80-81
 - sources of, 455-458
 - uses of, 458

Capper-Volstead Act, 492**Carrier Corp., 187****Cartel, 492****Case v. Los Angeles Lumber Products Co., 609****Cash:**

- budget, *see* Budget
- discounts, 454
- dividends, *see* Dividends
- effect of, on dividend policy, 468
- factors determining need of, 381
- position, tests of, 384-386
- receipts and disbursements, estimate of, 387-390

Celotex Corp., 342, 554**Central New York Power Corp., 118, 232****Central Pacific Railway Co., 560****Central Public Service Corp., 548****Central Railroad Co. of New Jersey:**

- lack of preferred stock, 261
- mortgage bond, 119

Certain-teed Products Corp., 554**Certificates:**

- incorporation, 51-54
- land trust, 498
- of convenience and necessity, 197
- receivers' or trustees', 143, 584
- stock, 66-69

Cestuis que trustent*, 30, 32*Chain stores, capital structures of, 167****Chairman of the Board, 63****Chandler Act, 590, 596, 614, 647****Charters:**

- distribution of state, 51
- length of corporate, 16
- provisions of corporate, 51-54
- Chesapeake and Ohio Railway Co., 261, 272
- Chesapeake Corp., 540
- Chicago and North Western Railway Co.:
 - early parent company, 538

- Chicago and North Western Railway Co. (*Cont.*):
 income bonds, 603
 preferred stock, 83, 603
 reorganization, 624-627
- Chicago and Southern Air Lines, Inc., 563
- Chicago, Aurora and Elgin Railroad Co., 243
- Chicago, Burlington and Quincy Railroad Co., lack of preferred stock, 261
- Chicago, Milwaukee, St. Paul and Pacific R. R. Co., reorganization, 599, 600, 602
- Chicago, North Shore and Milwaukee Railroad Co., 243
- Chicago Railways Co. mortgage bonds, 105, 231
- Chicago, Rock Island and Pacific Railway Co., 270
- Chicago, South Shore and South Bend Railroad, 243
- Chicago, Terre Haute and Southeastern Railway Co., 599
- Childs Co., 576
- Choice of bank, factors determining, 395
- Chrysler Corp.:
 merger with Dodge Bros., 526, 529
 times interest earned by, 215
- Chrysler, Walter P., 367
- Cincinnati Gas & Electric Co., 295
- Circular expansion, 481
- Circulating capital, 374
- Circulation of current assets, 376
- C.I.T. Financial Corp., 176, 428, 430
- Cities Service Co., 557
- Claims, control of, by receiver, 583
- Classes of investment banks, 289
- Classified common stock, 90
- Clayton Act of 1914:
 holding companies, 530
 interlocking directorates, 284, 492
 mergers, 530
- Cleveland Electric Illuminating Co., 237
- Coca-Cola Co. classified stock, 91
- Collateral loans from banks, 408
- Collateral trust bonds, 122-130
 amount of railroad, 255
 compared with bank loans, 128
 factors determining credit standing of, 129
 titles of, 125
 types of, 124-129
- Collateral value, aided by exchange listing, 317
- Colorado and Southern Railway Co., 577
- Columbia Broadcasting System, Inc., 92
- Columbia Gas and Electric Co., 301
- Columbia Gas and Electric Corp., 545
- Columbus Railway, Power, and Light Co., 144
- Combinations (*see also* Holding Companies, Mergers and Consolidations):
 formal, 493-502
 informal, 491-493
 types of, 490
- Commercial bank (*see also* Bank)
 borrowing from, 394-412
 credit department, 401
 loans and investments, 394
- Commercial Credit Co.:
 affiliations of, 428
 capital structure, 430
 debentures, 176
- Commercial credit companies, 421
- Commercial drafts, 407
- Commercial paper:
 advantages and disadvantages of, 419
 businesses using, 419
 houses, 176, 418-421
 nature of, 418
 volume of, 420
- Commissions:
 investment bank, 297-299
 underwriting, 348
- Committees:
 creditors', 578
 reorganization, 592-594
 standing, 56
- Commodity Credit Corporation, 44
- Commodity loans from banks, 407
- Common-law method of voting, 57
- Common stock:
 classified, 91
 in consolidation, 521
 net assets for, 218
 participation of, in rights, 339
 sale of, to employees, 362
 use of:
 by American Tel. & Tel. Co., 240
 by electric companies, 236
 by finance companies, 429-430
 by industrial companies, 203-205, 223
 by railroads, 261
- Commonwealth and Southern Corp., 537
- Commonwealth Edison Co.:
 assumed bonds, 230
 direct sale of bonds by, 301
 employee ownership, 359
 lack of preferred stock of, 237
 mortgage bonds, 112, 117
 refinancing, 233
 stock rights, 350, 353
 subsidiaries, 227
- Community of interest, 492, 511

- Compensating balance, 397
 Compensation:
 of investment bankers, 297-299
 of promoter, 187
 Competition:
 effect of, on stability of earnings, 159-160
 excessive, as cause of failure, 574
 in investment banking, 305
 Competitive bidding for securities, 305-307
 Complementary expansion, 481
 Compositions:
 common-law, 577
 in bankruptcy, 577, 637
 Compound interest methods of depreciation, 443
 Comptroller of corporation, functions of, 64
 Concentration of control of industry, 486-488
 Concession:
 to dealers, 296
 use of, in promotion, 197
 Conditional sales plan in equipment financing, 130, 131
 Connecticut Railway and Lighting Co. v. Palmer, 605
 Consent receiverships, 580-582
 Conservation of working capital, 386-390
 Consignments, 416
 Consolidated Edison Co., of New York, Inc., 138, 237, 441, 546, 548
 Consolidated Electric and Gas Co., 126
 Consolidated Gas, Electric Light and Power Co. of Baltimore, 140, 237
 Consolidated mortgage bonds, 119
 Consolidated Rock Products Co. v. DuBois, 606, 609
 Consolidated Tobacco Co., 542
 Consolidation and mergers, 503-531
 approval of railroad, 541
 capitalization of, 513-523
 compared with holding company, 553-557
 effect of, on security holders, 527-530
 exchange of shares in, 513-521
 illustrations of, 515-524
 legal status of, 530
 meaning of, 503
 profitability of, 484-488
 promotion of, 511-513
 railroad, 264, 266
 "scientific" method of, 520
 statutory, 509
 use of, to avoid after-acquired clause, 117
 Consolidation Coal Co., Inc., 119
 Construction company in railroad finance, 264
 Consumer influence on management, 651
 Consumers' goods, stability of demand for, 159
 Continental Roll & Steel Foundry Co., 576
 Contingencies, reserve for, 463
 Contingent liabilities, 375
 Contracts:
 control of, by receiver, 584
 for purchase and sale, 492
 for services, use of, to assure promotion, 198
 for underwriting, 294
 insuring volume by, 183
 treatment of, in bankruptcy reorganization, 604
 Contributions to corporations, 458
 Control:
 banker, 284-285, 650
 by labor interests, 651
 concentration of, 253, 486-488
 devices to assure, 61
 distribution of, in relation to capital structure, 160
 effect of listing on, 321
 importance of, in personal service businesses, 165
 methods of, 56-61
 of stock as prelude to merger, 508
 problems of, 647-653
 promoter's devices to secure, 193-198
 relation of, to expansion, 489
 through budgeting, 387-390
 Conversion:
 conditions leading to, 84
 price, relation of, to market price, 220
 ratio, 84
 underwriting of, 300
 value of, 220-223
 Convertible bonds, 144
 use of:
 by electric companies, 233
 by industrial companies, 219-223
 in reorganization, 603
 Convertible preferred stock, 84, 219-222
 Convertible securities, share in rights, 340
 Copper Export Association, Inc., 122
 Copyrights, 194
 valuation of, 449
 Corn Products Refining Co., 454
 Corporate:
 bonds, *see* Bonds
 charter, provisions of, 51-54
 dissolution, 629-640

Corporate (*Cont.*):

- form, relative importance of, 9-11
- liquidation, 629-640
- name, 53
- officers, 63-65
- reports, exchange requirements for, 317

Corporation:

- advantages of, 12-22, 24-26
- comparison with business trust, 31
- comparison with partnership association, 41
- duration of, 54
- ease in raising capital in, 17
- ease in transferring interest in, 17
- finance, social aspects of, 641-663
- foreign, 46
- formation and management of, 43-65
- government-owned, 44
- historical background of, 43
- in bankruptcy, 637
- legal nature of, 13
- limited liability of owners of, 13-15
- naming of, 53
- nonprofit, 44, 45
- permanence of, 16
- powers of, 53
- promotion of, 179-200
- regulation of, 21
- relative importance of, 9-11
- social dangers of, 26-29
- stock, 66-94
- types of, 44

Corporation finance:

- field of, 1-9
- scope of, 1
- social aspects of, 641-663
- uses of, 7

Cost:

- of selling securities, 297
- of trade credit, 419

Costs, methods of estimating, 184

Cottonseed Oil Trust, 493

Counsel, work of investment bank in providing, 283-285

Coupon:

- bond, 105-106
- rate of bonds, 104, 105
- rate v. yield, 281-283

Cream of Wheat Corp., earnings, 469

Credit:

- bank, availability of, 653-655
- department of commercial bank, 401
- "Four C's" of, 400
- information, sources of, 400, 414
- line of bank, 396
- standing of partnership, 17
- terms, 417
- trade, 413-418

Creditors:

- preferred, treatment of, in reorganization, 597
- rights of, in sale of assets, 506
- settlement with, 635
- short-term, 382
- treatment of, in reorganization, 596-605

Creditors' committees, 578

Crucible Steel Co. of America, 542

Cuban-American Sugar Co., 48

Cullom Committee, 266

Cumulated dividends, *see* Accumulated dividends

Cumulative:

- preferred stock, 82
- voting, 58, 59, 649

Current assets:

- circulation of, 376
- estimates of, in promotion, 185
- factors determining amount of, 379-381
- sources of, 391-394
- "temporary" and "permanent," 379
- types of, 374, 375
- valuation of, 447-448

Current debt:

- as cause of failure, 574
- funding of, 560

Current financing, nature of, 373-379

Current liabilities, types of, 375

Current position, tests of, 381-386

Current ratio, 382, 401

Customer stock ownership, 368-372

advantages and disadvantages, 370

outlook for, 371

types of securities, 371

D

Dangers of debt, 660-663

Dartmouth College v. Woodward, 12

Date of record for dividend payment, 464, 465

"Dealers" in securities, 290

"Death Sentence" clause, 551, 552

Debenture bonds, 136-139

- illustrations of companies using, 138
- position of, in event of liquidation, 136

types of companies using, 138

use of:

- by electric companies, 232, 233
- by finance companies, 430
- by industrial corporations, 138, 216
- by public service corporations, 139
- by railroads, 255
- by telephone companies, 240

Debenture stock, 92

Debt, dangers of, 660-663

- Debt retirement, *see* Redemption, Retirement
- Deductions from income, 454
- Defeasance clause, 110
- Defense Plant Corp., 431
- Deferred:
 - charges, 374
 - income, 375
 - stock, 93
- Delaware:
 - corporation taxes, 47
 - dividend rule in, 467
 - features of incorporation law of, 50
- Delaware and Hudson Railroad Corp., 577
- Delaware, Lackawanna and Western Railroad Co.:
 - lack of preferred stock of, 261
 - leases, 501
- Delaware Power and Light Co., 126
- Delectus personae*, 16, 40
- Delivery of securities to underwriter, 291
- Dennison Manufacturing Co.:
 - debenture stock, 92
 - employee ownership, 359, 362, 363
- Denomination of bonds, 102
- Depletion:
 - meaning of, 439, 440
 - use in calculating sinking fund, 153
- Deposit agreement use of, in reorganization, 593
- Depreciation, 439-447
 - annuity methods of, 443
 - appraisal method of, 442
 - compound interest methods of, 443
 - concepts of, 439
 - distinguished from obsolescence and depletion, 440
 - effect of, on current assets, 376-379
 - financial considerations in, 445-447
 - fixed-percentage-of-declining-balance method, 443
 - methods of calculating, 442-445
 - of equipment, 131-133
 - practice of public utilities, 446
 - production methods of, 442
 - railroads, 275, 277, 438
 - relation of, to income taxation, 445
 - retirement expense method of, 444
 - sinking fund methods of, 443
 - straight-line method of, 442
- Detroit Edison Co.:
 - lack of preferred stock of, 237
 - mortgage bond, 112
- Diamond Match Co.:
 - customer ownership, 369
 - marketable securities of, 454
 - preferred stock, 83
- Dilution:
 - of surplus through rights, 339
 - resulting from conversion, 222
- Directorates, interlocking, 491
- Directors:
 - banker representation on board of, 283
 - control of dividend policy by, 465
 - liabilities of, 62
 - "professional," 652
 - qualifications of, 49, 55
 - responsibilities of, 61
 - types of, 648-653
- Discounts, cash, 454
- Discovery as a step in promotion, 180
- Dissenters:
 - treatment of:
 - in merger, 510
 - in reorganization, 614
 - in sale of assets, 506
- Dissolution:
 - due to failure, 635-640
 - involuntary, 630
 - meaning of, 629
 - of corporation, 629-640
 - of partnership, 15, 16
 - of solvent corporations, 630-634
 - preferred stock in, 89
- Distillers' and Cattle Feeders' Trust, 493
- Divestment of utility companies, 552
- Dividend policy, 464-477
- Dividends:
 - accumulated, *see* Accumulated dividends
 - bond, 476
 - cash, 468-473
 - declared from paid-in surplus, 456, 467, 468
 - excessive, as cause of failure, 574
 - "ex-dividend date," 69
 - factors determining amount of, 468-473
 - income tax on, 451
 - kinds of, 473
 - legal aspects of, 466, 467
 - liquidation, 468, 477
 - mechanics of, 464
 - optional (stock or cash) 475
 - paid by railroads, 272, 274
 - penalties for illegal, 467
 - property, 476
 - railroad policy in World War II, 274
 - regular and extra, 477
 - regularity of, 469
 - reserve for, 462
 - right to, 465
 - scrip, 476
 - stock, 473-476
- Divisional bonds, 118

Dodge Bros., Inc.:
 classified stock, 60
 convertible debentures, 529
 merger with Chrysler Corp., 526
 stock, 60, 86
 Dodge v. Ford Motor Co., 466
 Doing business in other states, 452
 Donated surplus, 455, 456
 Drafts, commercial, 407
 Drug, Inc., 542
 Dudley v. Mealey, 598
 Dunlop Rubber Company, Ltd., 136
 (E. I.) du Pont de Nemours and Co.:
 debenture stock, 92
 employee ownership, 359
 refinancing, 565
 Duquesne Light Co., 237

E

Earnings:
 available for income bond interest, 148
 capitalization of, for reorganization,
 606-608
 definition of, in electric-bond inden-
 tures, 231
 importance of, in public utility bonds,
 228
 limitations on industrial bonds with re-
 spect to, 212-216
 limitations on industrial preferred stock
 with respect to, 218
 of railroads, 1929-1945, 274
 rates of capitalization of, 514, 516, 520,
 522
 stability of:
 effect of, on dividends, 469
 of industrials, 214
 related to capital structure, 159-160
 statement, form of, 434
 uncertainty of, in personal service busi-
 nesses, 165
 Eastern Gas and Fuel Associates, 36
 Eastern Massachusetts Street Railway
 Co., 244
 Eastman Kodak Co.:
 classified voting stock, 57
 early parent company, 542
 Ecker v. Western Pacific Railroad Corp.,
 606, 609
 Economic capital, 72
 Economics of finance, 641-643
 Edward Hines Western Pine Co., 143
 Eisner v. Macomber, 475
 Elastic Stop Nut Corp., 393, 560
 Electric Bond and Share Co., 546
 Electric companies (*see also* Public Utili-
 ties):
 balance sheet proportions of, 226

Electric companies (*Cont.*):
 types of bonds used by, 229-233
 use of common stock by, 236
 use of preferred stock by, 233
 Emergency aid to corporations by invest-
 ment banks, 285
 Emergency Railroad Transportation Act
 of 1933, 278, 540
 Employee stock ownership:
 development of, 359
 effect of:
 on corporation, 360-361
 on employees, 361
 outlook for, 366
 Employees:
 classification of, for stock purchase, 364,
 365
 sale of securities to, 359-368
 English Companies' Act, 57
 Equipment mortgage, 130
 Equipment obligations, 130-135
 amount of outstanding, 130, 255
 default record of, 134
 forms of, 130
 high standing of, 133, 134
 recent importance of, 277
 use of, by industrials, 135
 yields on, 274
 Equipment trust certificates, *see* Equip-
 ment obligations
 Equity:
 need for investment of, 655
 receiver in, 579-586, 590
 reorganizations, 589, 590
 trading on, 99-101
 Erie Malleable Iron Co., 583
 Erie Railroad Co.:
 collateral trust bonds, 258
 divisional bonds, 257
 financing of, 257-259
 location of, 256
 reorganization, 599, 605
 RFC loans to, 125
 voting bonds, 95
 Excess profits tax, 451
 Exchange of shares in merger and con-
 solidation, 513-527
 Exchanges, *see* Stock exchanges
 "Ex-dividend" date, 69
 Executive bonus plans, 366
 Expansion, 481-490
 effect of taxes on, 472
 financial problems of, 488-490
 methods of, 480
 motives for, 481-488
 profitability of, 484-488
 reserve for, 462

Expenses:

- nonoperating, 454
- prepaid, 374
- relation of, to revenues, 436
- "Ex-rights," 341, 344, 345
- Extensions, 576, 637
- Extractive industries, financing of, 172, 203, 211
- Extra dividends, 477

F**Factoring, 423-426, 656**

- advantages and disadvantages of, 424-426

Failure:

- causes of, 572-576
- classification of remedies for, 575
- meaning of, 571
- methods of liquidation and dissolution in, 635-640

Federal Bankruptcy Act, *see* Bankruptcy Act**Federal Deposit Insurance Corp., 44, 396****Federal Farm Mortgage Corp., 659****Federal income tax rates, 18, 19****Federal Land Banks, 127, 659****Federal Mutual Mortgage Insurance Fund, 140, 659****Federal Power Commission, 247****Federal Public Service Corp., reorganization of, 623****Federal Reserve industrial advances, 431****Federal Securities Act, *see* Securities Act of 1933****Federal Steel Corp., 542****Federal Trade Commission, 530****Field warehousing, 408****Finance:**

- economics of, 641-643
- historical setting of, 3
- place of, in business, 4
- relation of:
 - to accounting, 5, 6
 - to law, 5
- social aspects of, 641-663

Finance companies:

- loans from, 421-430
- methods of, 427
- purchase of installment paper by, 426-430
- sources of funds of, 428-430
- types of, 421

Financial companies, capital structures of, 175-177, 178**Financial planning, factors determining, 157, 158****Financial requirements:**

- estimate of, for promotion, 184-192
- of merchandising businesses, 166, 167

Financial statements, relation of, to cash budget, 389**Financing:**

- by government, 658-660
- of industrials, 202-224
- of promotions, 192
- of public utilities, 225-252
- of railroads, 253-278

Firestone Tire and Rubber Co., 359**First mortgage, lien of, 110****Fixed assets:**

- conversion of, into cash, 376-379
- estimates of, in promotion, 186-190
- limitation on industrial bonds, 207

Fixed-percentage-of-declining-balance method of depreciation, 443**Florida East Coast Railway Co., 134****Ford Motor Co.:**

- growth of, through reinvestment, 471
- nonvoting stock of, 60
- operating company, 534
- sued for dividends, 465
- vertical combination, 481

Foreclosure:

- of mortgage, 110
- purpose of, 260
- sale in reorganization, 613

Foreign corporations, 46**Foreign trade, financing of, 405****Form of organization:**

- choice of, 11-22
- use of, by business types, 24, 25

Fosdick v. Schall, 598**Founders' stock, 93****"Four C's of credit," 400****Fractional warrants, 343****Franchises:**

- street railway, 243
- use of, to assure promotion, 197
- valuation of, 449

Franchise tax, 18, 47, 452**"Friendly receiverships," 580-582****Fuller Brush Co., 362****Fully paid stock, 75, 76, 80****Funded debt:**

- as cause of failure, 573
- definition of, 96
- limitations on, in public utility companies, 227-233

Funding current debt, 560**Funds, distinguished from reserves (*see also* Sinking fund), 464****Fusion:**

- by sale of assets, 504-508
- types of, 503

G

- "Gary dinners," 491
- Gas companies:
 - features of, 237
 - financing of, 237
 - joint operation of, with electric companies, 237
- General agency of partners, 21
- General American Transportation Corp., 53, 135
- General Electric Co.:
 - dividend policy, 469
 - investment of, in marketable securities, 454
 - origin of, 544, 545
 - property dividend of, 476
- General Finance Corp., 148
- General Foods Corp.:
 - circular combination, 481
 - corporate name, 53
 - executive bonus, 366
- General Gas & Electric Corp., 137
- General Mills, Inc., 340
- General mortgage bonds, 118, 119
- General Motors Acceptance Corp.:
 - affiliation of, 428
 - capital structure of, 430
- General Motors Corp.:
 - circular combination, 481
 - debenture stock, 92
 - directors, 650
 - dividend policy, 469
 - early holding company, 542
 - employee stock ownership, 364
 - management stock, 364
 - parent company, 534
 - stock split-up, 563
- General Outdoor Advertising Co., Inc., 92, 166
- General partnership, characteristics of, 12-22
- General Phoenix Corp., 148
- Gentlemen's agreements, 491
- Gillette Safety Razor Co., 194
- Going concern value, 189
- Gold clause in bond issues, 104
- Goodrich, B. F., Co., 208
- Goodwill:
 - definition of, 449
 - valuation of, 449, 505
 - versus "opportunity value," 353
- Goodyear Tire and Rubber Co.:
 - bond purchase fund, 153
 - callable bonds, 151
 - convertible preferred stock, 223
 - recapitalization, 566, 568
 - secured bonds, 129

Government:

- aid to business, 286
- competition with private utilities, 249-251
- financing of business, 658-660
- guarantee of bonds, 140
- ownership of corporations, 44
- Great Northern Iron Ore Properties, 36
- Great Northern Railway Co.:
 - antitrust decision, 542
 - mortgage bonds, 114
 - noncumulative preferred stock, 261
 - open-end issues, 230
- Green Bay and Western Railroad Co., 95
- Green Mountain Power Corp., 467
- Gross spreads on security issues, 297
- Group of Investors v. Chicago, Milwaukee, St. Paul and Pacific R. R. Co., 606, 609
- Group Securities, Inc., 77
- Group, selling, 343
- Growth:
 - financing of, through reinvestment of earnings, 471
 - methods of, 480
 - rapidity of, effect on capital structure of, 158
- Guaranteed:
 - bonds, 139-141, 259, 605
 - stock, 92
- Guarantees, types of, 140, 141
- Gulf, Mobile and Northern R. R. Co., 261

H

- Haskins v. Ryan, 196
- Hibbard, Spencer, Bartlett & Co., 366
- Hibbs v. Brown, 38
- Hiram Walker-Gooderham and Worts, Ltd., 142
- Holding company, 532-558
 - abuses of, 548-551
 - as prelude to merger, 503, 508, 512
 - collateral trust bonds, 123, 124
 - comparison of:
 - with lease, 553
 - with merger and consolidation, 553-557
 - with trust, 552
 - debentures, 139
 - definition of, 533
 - dissolution of, under Act of 1935, 631, 632
 - early railroad, 267
 - effect of, on utility rates, 549
 - importance of, 239, 532, 545
 - legality of, 538
 - origin of, 637
 - purposes of, 535-537

Holding company (Cont.):

- pyramiding, 535-538, 547
- secured bonds of, 127, 128
- surplus, 456, 457
- taxation of dividends of, 451
- types of, 534
- use of:

- by industrials, 541-544
- by public utilities, 544-552
- by railroads, 540, 541

Holding-operating companies, 533, 534**Home Owners' Loan Corp., 44, 659****Horizontal expansion, 480****I****Illinois Central Railroad Co.:**

- directors, 650
- employee stock ownership, 359
- equipment obligations, 134
- mortgage bonds, 124
- noncumulative preferred, 261
- offer of, to redeem bonds, 560
- reduction of debt by, 276

Impairment of capital, 76, 466, 467**Imperial Airways, Ltd., 93****Imperial Oil, Ltd., 69****Improvement funds, 154****Improvement mortgage bonds, 119****Incentive compensation plans, 366-368****Income:**

- deductions from, 454
- from investments, 453
- nonoperating, 453

Income bonds, 145-149

- advantages of, 145-147
- disadvantages of, 147-149
- use of, in reorganization, 600

Income taxes:

- corporate, 18, 19
- depreciation under, 445
- effect of, on financial policy, 450-452
- individual, 19, 20
- rates of, 18, 19
- reduction of, by use of income bonds, 146, 147
- state, 48

Incorporation:

- advantages of, 22, 24-26
- factors determining state of, 46-51
- general acts of, 43
- meeting, 55
- tax, 18, 47

Incorporators:

- qualifications of, 49
- subscriptions of, 54

Indenture:

- Act of 1939, 108
- contents of, 107, 108

Independent telephone companies, 242**Indianapolis Power and Light Co., 237****Industrial companies:**

- conventional limits on bonds of, 207-216
- coverage of preferred dividends by, 218
- customer ownership of, 369
- financing of, 202-224
- indenture provisions of, 216
- limitations on use of preferred stock by, 217-219
- meaning of, 202
- purposes of reorganization of, 588
- reasons for use of bonds by, 205
- times interest earned figures for, 215
- types of bonds used by, 216
- use of debentures by, 138
- use of equipment obligations by, 135
- use of lease by, 496-498

Information and advice, provision of, by investment banker, 288**Inland Steel Co., 216****Inland Waterways Corp., 44****Insolvency:**

- rule in dividend policy, 466
- types of, 571

Installment paper, sale of, to finance companies, 426-430**Insull group, 546, 547****Insurance companies, purchase of security issues by, 301, 302****Insurance, use of, by partners, 16****Intangible assets:**

- estimate of, in promotion, 187-190
- use of, to obtain monopoly, 160
- valuation of, 449
- in sale of assets, 505

Intercompany transactions, 550, 551**Interest rates, effect of, on capital structure, 163****Interest theories, 641****Interlocking directorates, 491****Internal growth of business, 480****International Agricultural Corp., 154****International Business Machines Corp., 490, 495****International Harvester Co., 481****International Hydro-Electric System, 557****International Nickel Co., 542****International Paper and Power Co., 36****International Petroleum, Ltd., 69****Interstate Commerce Act, 266****Interstate Commerce Commission:**

- approval of reorganization by, 594
- control of extensions by, 577
- control of holding companies by, 541
- control of interlocking directorates by, 492

Interstate Commerce Commission
(*Cont.*):

- control of mergers by, 510
- selection of trustees by, 590
- sinking fund policy of, 276
- valuation by, for reorganization, 606

Interstate Power Co., 116

Interurban railways, financing of, 242-245

Inventory:

- estimate of, in promotion, 185
- fixed-price-base, 448
- loans secured by, 407
- requirements, factors determining, 379, 380
- turnover of, 383
- valuation of, 447

Invested capital, turnover of, 161

Investigation, as a step in promotion, 181-191

Investment:

- of excess cash, 448, 453
- of sinking fund, 150

Investment Bankers Association, 120, 304

Investment banking (*see also* Investment banks), 279-312

- cost of service of, 297
- criticisms of, 302-309
- definition of, 279
- recent tendencies in, 296-302
- social aspects of, 643-647

Investment banks (*see also* Investment banking):

- advantages of:
 - to corporation, 279-286
 - to investors, 287-289
- classes of, 289
- excessive power of, 304
- functions of, 290-296
- promotion of mergers by, 482, 512
- underwriting commissions, 348
- use of, as selling agents, 299
- work of, in reorganization, 592, 612, 616

Investment in railroad property, 252

Investment market, influence of, on capital structure, 163

Investments:

- methods of testing income from, 453
- valuation of, 448

Investment trusts, 31

- financing of, 177
- provision of capital by, 655

Involuntary bankruptcy, 637

Involuntary dissolution, 630

Irving Trust Co., 639

Island Creek Coal Co., 77

J

Joint bonds, 142

Joint-stock companies, 37-39

Joint Stock Securities Co., 93

Joint venture, 39

Jones & Laughlin Steel Corp., 566

Junior mortgages, 111

K

Kaiser-Frazer Corp., 158, 357

Kansas City Terminal Railway Co., 142

Kansas Power and Light Co., 149

Kelly-Springfield Tire Co.:

- bonds called by lot, 151

Krueger and Toll Co., 198

Kuhn, Loeb and Co., 290

L

Labor, control by, 651

Laclede Gas Light Co., 631

Laclede Power and Light Co., 237

Ladenburg, Thalman Corp., 290

Lading, bill of, 407

Land grants to railroads, 264

Land trust certificates, 498

Large-scale operation:

- disadvantages and advantages of, 482
- financial advantage of, 656-658
- profitability of, 484-488

Last-in-first-out method of inventory, 448

Law, relation of, to finance, 5

Lease:

- compared with holding company, 553
- contract, nature of, 494
- control of, by receiver, 584
- effects of:
 - on capitalization, 501
 - on security holders, 500-502
- expansion by, 494-502
- indirect guarantee through, 141
- long-term, 495, 496
- percentage-of-sales, 497
- short-term, 495
- treatment of, in bankruptcy reorganization, 604
- types of, 495
- use of:
 - by industrials, 496-498
 - by merchandising companies, 166
 - by railroads, 256, 259, 499-502
 - by utilities, 498
 - in equipment trust financing, 131-133
 - in promotion, 196
 - to avoid after-acquired clause, 117

Leasehold mortgage bonds, 495, 498

Ledger experience, 382

"Legal" investments, 281

Legal limitations on bank loans, 399

Lehigh Valley Railroad Co., 95, 120, 577

Lehman Corp., 77

Liabilities:

- contingent, 375
- of subsidiaries, 555
- types of current, 375

Liability:

- in joint-stock company, 38
- of beneficiaries, 32
- of directors, 62
- of general partners, 13-15
- of limited partners, 22, 23
- of stockholders, 13
- of syndicate members, 295
- of trustees, 32
- reserves, 461

Liens, 110-111**Life insurance, partnership, 16****Liggett Drug Co., Inc., 497****Limited partnership, 22-24****Line of credit, 396****Linseed Oil Trust, 493****Lionel Corp., 585****Liquidation:**

- dividends, 468, 477
- due to failure, 635-640
- of corporation, 629-640
- of solvent corporations, 630-634
- partial, 633
- position of partners in, 15
- through bankruptcy, 636-640

Listed securities, volume of, 314**Listing of securities:**

- advantages of:
 - to corporation, 319
 - to investors, 315-320
- exchange requirements for, 327
- possible disadvantages of, 320-324
- utilization of, by corporation, 329

Loans:

- and investments of commercial banks, 394
- from affiliates, 431
- from banks (*see also* Bank loans), 391-412
- from commercial credit companies, 421
- on collateral, 408
- secured by commodities, 407
- term, 409-412

Lockheed Aircraft Corp., 472**Los Angeles Lumber Products Co., Ltd., (Cal.), 609****Losses, operating, in promotion, 188-190****Lottery feature in bond issues, 151****Louisville and Nashville Railroad Co., 261****Low-par stocks, 77****Ludlum Steel Co., 523****M****McCrory Stores Corp., 77****McFadden Act, 16****McLaughlin Act, 612****MacMarr Stores, Inc., 525, 526****Macy, R. H., and Co., Inc., 167****Mail order houses, capital structures of, 167****Maintaining the market for securities, 287****Maintenance and repairs, items included in, 437****Management:**

- by creditors' committees, 578
- directors representing, 649
- effect of Chandler Act on, 614
- functionalization of, 21
- influence of, on current position, 381

Manipulation of stock prices:

- by holding companies, 551
- effect of listing on, 322

Manufacturing concerns (*see also* Industrial companies)

- factors affecting capital structure of, 168-170
- return earned on net worth by, 241
- use of bonds by, 203
- use of corporate form by, 10

Margin:

- of investment bank, 298
- requirements, 326, 327
- trading, control of, 333

Market, maintenance of, by investment banks, 287**Marketability:**

- effect of listing on, 315
- need for, 645-647

Marketable securities, 453**valuation of, 448****Marketing of securities, 279-312****Market Street Railway Co., 153****Market value as basis of consolidation, 523****Marshaling of assets, 13-15****Marshall Field and Co., 167, 367****Massachusetts Power and Light Assn., 36****Massachusetts trust, *see* Business trust****Massachusetts Utilities Assn., 36****Master, work of, in reorganization, 614****Meetings of stockholders, 49, 55****notice of, 69-70****"Melons," 478****Membership on stock exchanges, 324****Memphis Natural Gas Co., 150****Memphis Power and Light Co., 685****Mercantile agencies, 414****Merchandise turnover, 383**

Merchandising concerns, factors affecting capital structure of (*see also* Industrial companies), 166-168

Merger, 503-531
by sale of assets, 504-508
compared with holding company, 553-557, 635
effect of, on security holders, 527-530
examples of, 524-526
exchange of shares in, 513-527
legal status of, 530
listing of securities as an aid to, 320
meaning of, 503
preceded by recapitalization, 564
promotion of, 511-513
statutory, 509
types of, 503

"Merger movement," 484-488

Methods of voting, 57-61

Michigan Central Railroad Co., 499, 501

Middle West Corporation, 545
use of warrants by, 603

Middle West Utilities Co.:
control of subsidiaries by, 534
receivership of, 581
reorganization of, 603
stock rights, 340

Mileage owned and operated by railroads, 253

Mineral deposits, estimate of revenues from, 182

Mining companies, financing of, 172

Mining partnership, 39

Minneapolis and St. Louis Railroad Co., 585

Minority interest, 75

Mismanagement, as cause of failure, 573

Missouri-Kansas-Texas Railroad Co., 149, 276

Missouri Pacific Railroad Co.:
accumulated interest, 148
depression difficulties of, 272
earnings record, 573, 574
receivership, 270
reorganization, 596

Monongahela West Pennsylvania Public Service Co., 144

Monopoly:
effect of, on stability of earnings, 160
influence on, of corporate form, 27, 28

Montgomery Ward and Co., 367

Moody's Investors Service, 83

Moran v. United States Cast Iron Pipe and Foundry Co., 85

Morgan, Stanley and Co., 292, 336

Mortgage:
equipment, 130
foreclosure in reorganization, 612

Mortgage (*Cont.*):
junior, 111
nature of, 109
open-end, 111-118
overlying, 111
purchase money, 116
senior, 111
underlying, 111

Mortgage bonds, 109-122
amount and types of railroad, 255, 256
consolidated, 119
first, 118, 119
improvement, 119
leasehold, 495, 498
limitations on, by industrial corporations, 207
refunding, 119, 120
terminal, 119
titles, 118-120
treatment of, in reorganization, 598
use of:
by electric companies, 229
by industrial companies, 216
with general lien, 118, 119

Mortgage map, 118-120

Municipally owned utilities, 249

N

Name of corporation, 53

Nash-Kelvinator Corp., 524

National Association of Credit Men, 336

National Association of Securities Dealers, Inc., 296, 303, 318

National bank limit on loans to one borrower, 399

National Bankruptcy Act (*see* Bankruptcy Act)

National Biscuit Co., 359

National Mortgage Associations, 659

National Packing Co., 542

National Power and Light Co., 631

National Supply Co., 84

Natural Gas Companies, financing of, 238

Net current assets, 374

Net income:
importance of correct, 436
management of, 433-459
of railroads since 1929, 274

Net profits, methods of estimating, 435

Net working capital, 374

Net worth, 73, 74
reserves, 461-464

Net yield to maturity, 282

New businesses, financing of, 192

New England Gas and Electric Association, 35, 36

New England Power Association, 545, 557

- New England Telephone and Telegraph Co., 137
 New Jersey holding company act, 538
 New York Central and Hudson River Railroad Co., 114
 New York Central Railroad Co.:
 collateral trust bonds, 127
 complex debt, 260
 convertible bonds, 138
 guarantee of stock by, 92
 lack of preferred stock of, 261
 origin of, 264
 refunding mortgage, 120
 state of incorporation, 46
 use of lease, 496, 499, 501
 New York, Chicago & St. Louis Railroad Co., 114, 260
 New York City traction system, 617
 New York Edison Co., 230
 New York, Lake Erie and Western R. R. Co. v. Nickals, 85
 New York, New Haven and Hartford Railroad Co.:
 RFC loans to, 272
 use of preferred by, 261
 "New York" right, 343
 New York Shipbuilding Corp., 93
 New York State Electric and Gas Corp., 115
 New York Stock Exchange:
 dividend rule, 465
 origin and volume of trading on, 313, 314
 rule of, on nonvoting stock, 60
 New York v. North River Sugar Refining Co., 494
 Niagara Hudson Power Corp.:
 holding company, 545
 use of warrants by, 341
 Noncumulative preferred stock, 85-87
 Nonoperating assets, 161
 Nonoperating income and expenses, 453, 454
 Nonprofit corporations, 44, 45
 "Nonnotification" plan, 422
 Nonvoting securities, relation of, to capital structure, 160
 Nonvoting stock, 59, 647
 No-par stock, 79-81
 Norfolk and Western Railway Co., 263
 Norman v. Baltimore and Ohio Railroad Co., 104
 North American Co., 476, 544, 545, 632
 North Boston Lighting Properties, 36
 Northern Natural Gas Co., 564
 Northern Pacific Railway Co.:
 antitrust legislation, 542
 collateral trust bonds, 125
 earnings record, 262
 Northern Pacific Railway Co. (*Cont.*):
 lack of preferred stock of, 261
 maturity of bonds of, 105
 system, size of, 541
 Northern Pacific Railway v. Boyd, 609
 Northern Securities case, 485, 542
 Northern States Power Co., mortgage bond of, 103, 106
 Northwest Cities Gas Co., reorganization of, 621-623
 Notes, corporate, 96
 "Number of days' sales uncollected," 384
 O
 Obsolescence, meaning of, 441
 Officers and directors, trading in securities by, 322
 Officers, corporate, 63-65
 Ogden Corp., 564
 Open-end mortgage bonds, 111-118
 restrictions on, 112-114
 avoidance of, 124
 Open-market borrowing, 418-421
 Operating assets turnover, 161, 436
 Operating company, 533
 Operating losses in promotion, 188-190
 Operating ratio, 402, 436
 related to turnover of assets, 162
 Operating revenues, 436, 437
 Operations, control of, by receiver, 582
 Optional dividends, 475
 Options:
 stock, 294, 367
 use of, in promotion, 196
 Organization:
 determining choice of, 11-22
 expenses, 187-189
 meeting, 55
 permanence of, 15
 tax, 18, 47, 452
 Original cost method of valuation, 229
 Originating house, 293
 Originating of security issues, 290, 293
 Otis v. SEC and United Light and Power Co., 631
 Overcapitalization:
 by holding companies, 549-550
 in consolidation, 514
 Overlying mortgage, 111
 Over-the-counter market, 288, 314, 317-318
 Ownership:
 and control, concentration of, 486-488
 transfer of, 17
 P
 Pacific Gas and Electric Co.:
 control of subsidiaries, 548
 earnings record, 469

- Pacific Gas and Electric Co. (*Cont.*):
 - limitation on bonds of, 114
 - refunding program, 230
 - use of preferred stock by, 237
- Packard Motor Car Co., 562
- Paid-in surplus, 80, 81
 - nature of, 456
- Parent companies, 533
- Partial liquidation, 633
- Participating bonds, 144
- Participating preferred stock, 83, 219, 339
- Partners, general, liability of, 13-15
- Partnership:
 - agreement, 15, 20
 - association, 41
 - credit standing of, 17
 - definition of, 10
 - general characteristics of, 12-22
 - insurance, 16
 - lack of permanence of, 16
 - limited, 22-24
 - mining, 39
 - termination of, 16
 - transferring ownership in, 17
- Par value, 75-78
- Patents:
 - use of, in promotion, 193-196
 - valuation of, 449
- "Pegging" prices of securities, 307, 324
- Penalties under Securities Act of 1933, 311
- Pennroad Corp., 540
- Pennsylvania Company:
 - as holding company, 128, 533, 540
 - sale of bonds by, 267
- Pennsylvania Railroad Co.:
 - as parent company, 538, 540
 - complex debt of, 260
 - debentures, 138
 - depression record of, 272
 - dividend record of, 469
 - guarantee of subsidiary, 92
 - lack of preferred stock of, 261
 - leases, 496, 499
 - rentals, 259
- Pennsylvania Water and Power Co., 140
- Peoples Gas Light and Coke Co., 238
- Peoria and Eastern Railroad Co., 577
- Pepperell Manufacturing Co., 36
- Père Marquette Railway Co., 100
- Personal:
 - holding companies, 473
 - service businesses, 164-166
- Philadelphia and Reading Coal and Iron Co., 215
- Philadelphia Co., 544
- Philadelphia Electric Co., 237
- Philadelphia plan of equipment financing, 131-133
- Philadelphia Rapid Transit Co., 362
- "Philadelphia right," 343
- Pittsburgh Coal Co., 82
- Pittsburgh, Shawmut and Northern Railroad Co., 585
- Plan of reorganization:
 - approval of, 594-596
 - effecting, 612-614
 - formulation of, 590-594
- Plant turnover of railroads, 255
- Polaroid Corp., 472
- Pools as combination device, 491
- Portland Gas and Coke Co., 576
- Portland General Electric Co., 112
- Powers of corporation, 53
- Pre-emptive right, 336-340
 - reasons for, 337-340
 - stock exempt from, 340
 - types of securities affected by, 339
- Preference as to assets, preferred stock, 89
- Preferred creditors, treatment of, in reorganization, 597
- Preferred stock, 81-91
 - convertible, 84, 219-222
 - cumulative feature in, 82
 - dividend accumulations, adjustment of, 565-568
 - in consolidation, 520
 - limitations on, in utility issues, 234
 - liquidating value of, 218
 - noncumulative, 85-87
 - participating, 83, 219
 - participation of, in rights, 339
 - preference as to assets, 89
 - protective provisions, 88-90
 - purchase of, by insurance companies, 217
 - recapitalization of, 565-568
 - redemption of, 88, 89
 - refinancing of, 561
 - repurchase of, 633
 - sale of:
 - to customers, 371
 - to employees, 362
 - subscription rights of, 88
 - types and characteristics of, 81-91
 - use of:
 - by electric companies, 233
 - by industrial companies, 203-205, 217-223
 - by railroad companies, 261
 - in reorganization, 600
 - usual features of, 90-91
 - voting power of, 87-88

- Premium:**
 on bonds, effect of, on yield, 281-283
 on capital stock, 456
- Prepaid expenses, 375**
- President of corporation, functions of, 63**
- Prestige, importance of, in investment banking, 283**
- Prices of securities sold to employees, 363**
- Prima Company, 578**
- Principal office of corporation, 53**
- Private corporations, types of, 44, 45**
- Private sale of securities, 301, 302**
- Privileged subscriptions, 336-358**
 conditions assuring success of, 348-350
 underwriting of, 299
 volume of, 336
- Procter and Gamble Co., employee stock ownership in, 359, 362**
 proxy, 71
- Producers' goods, 73**
- Production method of depreciation, 442**
- "Professional" directors, 652**
- Profit and Loss Statement, form of, 434**
- Profit margin, effects of fluctuation of, 160**
- Profits from conversion, 220**
- Promoter (see also Promotion):**
 compensation of, 187
 legal responsibility of, 198
 types of, 179
 work of, in merger and consolidation, 511-533
- Promotion, 179-201**
 expenses of, 187-190
 financing of, 192
 legal aspects of, 198-200
 methods of assuring control of, 193-198
 of construction companies, 264, 265
 of mergers and consolidations 511-513
 stages in, 180-192
- Property dividends, 476**
- Property tax, nature of, 450**
- Proprietorship, 13-22**
 credit standing of, 17
 definition of, 10
 lack of permanence of, 15
 liability in, 13
- Prospectus under Securities Act, 310**
- Protective committees, 288, 592-594**
- Protective provisions, preferred stock, 88-90**
- Proxies:**
 illustration of, 71
 nature and types of, 70, 71
 regulation of, 647
- Public aid to railroads, 264**
- Public corporations, 44, 45**
- Publicity, effect of listing on, 322**
- Public relations:**
 effect of consolidation on, 557
 importance of, to utilities, 244
- Public Service Corp. of New Jersey, 95**
- Public service corporations, financing of (see also Public utilities), 173-175, 225-278**
- Public utilities:**
 capital structures of, 204, 225, 226
 customer ownership of, 368
 debt policy of, 248
 depreciation methods of, 446
 dissolution of, under Act of 1935, 631, 632
 dominance of holding company in field of, 545, 546
 effect of fusion on, 527
 financial characteristics of, 173
 financing of, 173-175, 225-251
 government competition with, 249-251
 improvement funds of, 154
 problems of regulation of, 247
 public v. private ownership of, 249-251
 regulation of, by SEC, 551, 552
 restrictions on dividends of, 472
 return earned on net worth by, 241, 242
 types of, 225
 use of holding company in field of, 544-552
 use of lease in field of, 498
 valuation of, 229
- Public Utility Holding Co. Act of 1935, 533, 551-552**
 dissolution results of, 630, 631
 effect of, on types of bonds, 126
 limitations on debt under, 234
 loans to affiliates regulated by, 432
 prohibition of interlocking directorates by, 238
 rule against nonvoting stock, 61
- Public Works Administration, 273**
- Puget Sound Power & Light Co., 567**
- Pullman, Inc., 634**
- Purchase:**
 and sale contracts, 492
 money mortgage, 116
 of stock by issuer, 633
- Purchasing:**
 function of investment banks, 290, 295-syndicate, 294
- Pure holding companies, 533, 545**
- Pure Oil Co., 298**
- Purposes of corporation, 53**
- Pyramiding of holding companies, 535-537, 546-548**

R

Radio Corp. of America, 471

Railroad Credit Corp., 272, 431

Railroads:

assets of, nature of, 255

bonds of, types of, 255-256

capital structure of, 204, 255, 270, 275

capitalization of, 255

classes of, 253

combined balance sheet of, 254

consolidation of, in early period, 264

customer ownership of, 369

depreciation methods of, 277, 438

distribution of operating revenues of, 661

dividends paid by, 272

equipment financing of, 130-134

extensions of debt by, 577

financial significance of, 252

financing of, 242-278

reasons for complexity of, 253

to 1865, 263-264

1900-1917, 267

1920-1930, 267-271

1930's, 271-274

1940's, 273-278

funded debt of, complexity of, 260

investment of, in property, 252

land grants to, 264

leases of, 256, 259

methods of combination of, 253

mileage owned and operated by, 253

public aid to, 264

regulation of holding companies in field of, 541

reorganization of, 266, 590, 594-596, 605, 608, 614

retained wartime earnings of, 472

revenues and expenses of, 1929-1945, 274

state aid to, 264

taxes on, 274

use of common stock by, 261

use of holding company by, 540-541

use of lease by, 499-502

use of preferred stock by, 261

use of sinking funds by, 276

wage rates of, 278

wartime earnings of, 274

Railways, street and interurban, financing of, 242-245

Rand Kardex Co., 104

Rate of capitalization, 607

Rate of return on investment, relation of, to capital structure, 158

Ratio:

"acid test," 401, 402

Ratio (Cont.):

assets to debt, 402

current, 382, 401

current debt to working capital, 383

operating, 162, 402, 436

working capital, 382

Rayonier, Inc., 368

Reacquired stock, 633, 634

Reading Co., 84

Reading Railroad Co., 261

Real estate, financing of, 170-172

Recapitalization, 561-570

as prelude to fusion, 564

compared with reorganization, 570

procedure of, 568-570

types of, 561-568

"Recapture clause," railway, 268

Receipts:

trust, 407

warehouse, 408

Receivables, *see* Accounts receivable

Receivables company, 656

Receiver:

appointment of, 581

control of leases by, 584

in bankruptcy, 638

powers and functions of, 582-585

priority of claims of, 143

role of, in reorganization, 590

Receivers' certificates, nature and use of, 143, 584

Receivership, 579-586

advantages and disadvantages of, 585

circumstances leading to, 580

consent, or friendly, 580-582

meaning of, 579

outcome of, 585

position of equipment certificates in, 134

railroads and mileage in, 271-273

relation of, to reorganization, 590

Reconstruction Finance Corp., 44

loans by:

on equipment, 134

to industrials, 430, 431

to railroads, 273, 286

share of, in control, 284, 650

use of collateral by, 125

volume and type of, 658

Record date for dividends, 464, 465

Redemption:

of bonds, 114

of preferred stock, 88, 89

of railroad debt, 276

of utility bonds, 248

serial, 154-156

through sinking fund, 149-154

Red Top Brewing Co., 506

- Referee in bankruptcy, 638
 Refinancing, 559-561
 types of, 559
 Refunding, 560
 bond, 115, 119, 120
 Registered bonds, 106
 Registered stockholders, 69
 Registrar of stock, 68
 Registration:
 of bonds, 106
 of stock, 67-70
 statement, 310
 Regulation:
 of corporation, 21
 of proxies, 647
 of railroads, 266-269
 of securities, 643-647
 of security sales, 309-312
 of utilities, 247
 Reinvestment of earnings, factors determining policy of, 470
 Remington-Rand, Inc.:
 stock rights, 341
 times interest earned by, 215
 Rent, methods of showing, on statement, 454
 Rentals, capitalization of (*see also* Lease), 502
 Reorganization, 587-628
 advantages and disadvantages of bankruptcy type of, 614
 approval of plans of, 594-596
 compared with recapitalization, 570
 effects of, on owners and creditors, 596-610
 execution of plan of, 612-614
 formulation of plan of, 590-594
 illustrations of, 617-627
 in equity, 590, 592, 612
 meaning of, 587
 of railroads, 266, 275, 590, 591, 594-596, 608, 614
 preliminaries to, 589
 purposes of, 587
 raising funds through, 611
 sacrifices involved in, 597
 surplus at time of, 459
 treatment of preferred creditors in, 597
 treatment of secured and unsecured creditors in, 598-605
 treatment of stockholders in, 605-607
 types of, 589
 under Bankruptcy Act, 589-615
 use of foreclosure sale in, 612
 use of income bonds and preferred stock in, 146, 600
 use of sinking and capital funds in, 601
 use of voting trust in, 616
 voluntary, 612
 Reorganization (*Cont.*):
 work of committees in, 592-594
 work of receiver in, 590
 work of trustee in, 579, 590, 591
 Repairs and maintenance, items included in, 437
 Reproduction cost method of valuation, 229
 Republic Steel Corp., 508
 Repurchase:
 agreements to, 291
 of stock, 633
 Requirements, commercial bank, 397
 Reserves, 460-464
 borderline types of, 463
 distinguished from funds, 464
 for bond retirement, 463
 for contingencies, 463
 for depreciation, *see* Depreciation
 for dividend equalization, 462
 for expansion, 462
 for income taxes, 461
 for unproductive improvements, 462
 for working capital, 463
 liability, 461
 relation of, to dividend policy, 470
 revaluation, 462
 sinking fund, 462
 surplus or net worth, 461-464
 types of, 460
 valuation, 461
 Retail establishments, use of corporate form by, 11
 Retail investment bankers, 289
 Retirement (*see also* Redemption):
 expense method of depreciation, 444
 of bonds, 149-156
 of preferred stock, 89
 of railroad debt, 276
 reserve for, 463
 versus depreciation, 438
 Revaluation:
 reserves, 462
 surplus arising from, 458
 Revenues:
 importance of stability of, 437
 methods of estimating, 181-183
 of railroads since 1929, 274
 relation of:
 to expenses, 436
 to investment, 436
 study of, 436, 437
 Reverse splits, 563
 Revocation of proxies, 70
 Reynolds, R. J., Tobacco Co., 92, 105
 Reynolds Spring Co., 77
 Rich Manufacturing Co., 367
 Rights:
 as income, 353

Rights (Cont.):

- effect of, on market action of stock, 350-353
- effect on, of listing, 319
- meaning of, 343
- sale of stock through, 336-358
- taxation of sale of, 354
- technique of issuing, 341-343
- value of, 344-346
- Rights of stockholders, 66
- Risk:
 - in extractive companies, 172
 - in personal service businesses, 165
 - in real estate companies, 171
- Risk-assuming by investment banks, 338
- "Risk capital," need for, 655
- Rocky Mountain Fuel Co., reorganization of, 620, 621
- Royalties, 454, 496
 - from oil leases, 196
 - paid by extractive companies, 172
- Royal Typewriter Co., 562
- "Rule of rate making," 268, 278
- Rutland Railroad Co., 82

S

- Sacrifices involved in reorganization, 597
- Safe Harbor Water Power Corp., 140
- Safeway Stores, Inc., 525, 526
- St. Louis-San Francisco Railway Co., 87
- St. Paul Gas Light Co., 119
- Sale:
 - of accounts to factors, 423-426
 - of assets:
 - advantages and disadvantages of, 508
 - for securities, 507
 - merger by, 504-508
 - procedure in, 504
 - rights of creditors in, 506
 - tax status of, 506
 - treatment of dissenting stockholders in, 506
 - valuation in, 505
 - of securities:
 - by privileged subscriptions, 336-358
 - timing of, 356
 - to customers, 368-372
 - to employees, 359-368
- Sales, methods of estimating, 181-183
- Sampling, use of, in promotion, 181
- "Scientific" method of consolidation, 520
- Scranton-Spring Brook Water Service Co., 246, 443
- Scrip dividends, 476
- Sears, Roebuck and Co., donation of stock of, 456
- Secondary offerings of securities, 333, 334

- Second mortgage bonds, 119
- Secretary of corporation, functions of, 65
- Secured creditors, treatment of, in reorganization, 598-604
- Securities:
 - Act of 1933, 310-312, 375
 - marketable, 448, 453
 - marketing of, 279-312
 - need for marketability of, 645-647
 - private sale of, 301-302
 - purchase of assets with, 507
 - regulation of, 643-647
 - traded on New York Stock Exchange, 314
 - types of:
 - sold to employees, 362
 - subject to regulation of SEC, 551
 - used by electric companies, 226-236
 - used by industrial companies, 203-205
 - used by manufacturing companies, 169
 - used by merchandising concerns, 167
 - used by railroads, 255-262
 - volume of registered, 336
- Securities and Exchange Commission:
 - control by:
 - of exchanges, 643-645, 647
 - of indentures, 108
 - of promotion, 199
 - of reorganizations, 589, 606
 - debt standards of, for utilities, 227, 230
 - disclosure of valuation required by, 76
 - effects of regulation by, 325-327
 - recapitalizations required by, 564
 - regulation by:
 - of holding companies, 551
 - of proxies, 647
 - of security sales by, 310-312
 - of trading by, 333
 - of utility financing by, 247
 - requirement of competitive bidding by, 306
 - restrictions on utility dividends by, 472
 - rules of, for dissolution, 631, 632
 - work of, in reorganization, 596
- Securities Exchange Act:
 - margin requirements under, 326-327
 - prohibition of speculation by officers under, 323
 - registration of exchanges under, 325-327
- Security exchanges, *see* Stock exchanges
- Security markets, social interest in, 643-647

Seiberling Rubber Co., 569

Selling:

- agents, investment banks as, 299
- function of investment banks, 293
- syndicates and groups, 296

Senior mortgage, 111

Serial bonds, 154-156

Serial number of bond, 107

Series:

- bonds, 112

- preferred stock, 89

Service charges by holding companies, 550

Service establishments, use of corporate form by, 11

Services, contracts for, in promotion, 198

Settlements with creditors, 635

Shares:

- bankers', 93

- exchange of, in merger and consolidation, 513-527

- of joint-stock companies, 37

Shawnee Chiles Syndicate, 200

Short selling, restriction of, 333

Short-term financing, 373-432

Signatures on bonds, 107

Simplification of holding companies, 551, 552

Sinclair Consolidated Oil Corp., 542

Sinclair Oil Co., 368

Sinking fund:

- advice on, by investment banker, 280, 283

- bonds, 149-154

- calculation of, 152-154

- investment of, 150

- methods of depreciation, 443

- place of, in utility finance, 248

- profitability of, 484-488

- reserve, 462

- use of:

- by railroad companies, 276

- in reorganization, 601-603

- in utility bonds, 232

Size, financial advantage of, 656-658

Skelly Oil Co., 138, 562

Small business, loans to, 654

Smaller War Plants Corp., 431

Smyth v. Ames, 269

Social aspects of finance, 641-663

Social capital, 73

Social dangers of corporation, 26-29

Social security tax, 452

Socony—Vacuum Oil Co., Inc.:

- low-coupon bonds, 213

- private sale of bonds of, 301

- use of selling agents by, 299

Sole proprietorship, *see* Proprietorship

Sources:

- of credit information, 400, 414

- of current assets, 391-394

Southern Bell Telephone and Telegraph Co., 240

Southern California Edison Co., Ltd. (Cal.):

- reliance on stock by, 235

- underwriting bonds of, 295

- use of preferred stock by, 237

- use of rights by, 547

Southern Pacific Co., 48, 150, 560

- bids on equipment certificates of, 307

- debentures of, 138

- early holding company, 267

Southern Pacific Railroad Co., 261, 276

Southern Railway Co.:

- litigation on noncumulative preferred of, 85

- use of open-end mortgage by, 125

Split-ups of stock:

- effects of, 474

- purposes of, 329, 563

Stability:

- of earnings:

- effect of, on dividends, 469

- relation of, to capital structure, 159, 160

- of volume of business, 159, 160

Stabilization of security prices, 308

Stamped bonds, 115

Standard Brands, Inc., 481

Standard Gas and Electric Co.:

- as type of holding company, 545

- capitalization of, 87

- reorganization of, 548

Standard Oil Co. of California, 542

Standard Oil Co. (New Jersey), 48

- balance sheet, 71, 72

- early holding company, 542

Standard Oil Trust:

- dissolution of, 494

- early use of, 480, 541

Standard Parts Co., 583

Standing receiver, 639

Starting the business, expense and difficulty of, 20

Stated value of capital stock, 73

Statements:

- proxy, 647

- registration, 310

State of incorporation:

- companies' choice of, 51

- factors determining selection of, 46-51

States, guarantee of bonds by, 140

State taxation, forms of, 47, 48

State v. American Cotton Oil Trust, 494

State v. Hinkle, 33

State v. Standard Oil Co., 494
Statistical analogy, use of, in promotion, 182

Statutory merger and consolidation, 504, 509, 510

Stock:

book value of, calculation of, 71, 72
certificates, 66-69
charter provisions of, 73
common, *see* Common stock
compared with bonds, 95, 96
corporate, 66-94
debenture, 92
deferred, 93
distribution, effect of on dividend policy, 468
dividends, 473-476
effect of use of, on income taxes, 453
founders', 93
fully paid, 76, 80
guaranteed, 92
listing of, requirements for, 328
nature of, 70
nonvoting, 647
no-par, 79-81
options of, to management, 367
ownership of, by employees, 359-368
preferred, *see* Preferred stock
premium on, 456
price of, for sale through rights, 354-356
prices, manipulation of, 551
purchase warrants, 145
 use of:
 by industrials, 219
 in reorganization, 303
reduction of, 561-563
registration of, 67-70
repurchase of, 633
right of corporations to own, 537
sale of, to customers, 368-372
split-ups, *see* Split-ups
stated value of, 73
subscription warrants, 341
subject to pre-emptive right, 339
timing sale of, 356
transfer agent, 67
transfer of, 68
treasury, 72
 donation of, 78
 pre-emptive right of, 340
 profit on sale of, 457
treatment of, in reorganization, 605-607
value of:
 during sale through rights, 351
 ex-rights, 345
vetoing, 59
volume of, sold by subscription rights, 336

Stock (Cont.):

voting and nonvoting, 59-60
watering of, by holding companies, 549

Stock exchanges:

criticisms of, 334, 335
economic place of, 330-335
membership on, 324
origin and nature of, 313
regulation of, 643-647
relation of, to corporation finance, 315
services of, to investors, 315-318
social interest in, 643-647
work of, 313-335

Stockholders:

directors representing, 648
dissenting to fusion, 506, 510
liability of, 15
meetings of, 49, 55, 69-70
need for investment by, 655
of railroads, 252
powers of, 49-50
registered, 69
rights of, 66
treatment of, in reorganization, 605-607
voting rights of, 49, 56

Straight-line method of depreciation, 442

Street railways, financing of, 242-245

Studebaker Corp., 77

Stutz Motor Car Co. of America, Inc., 328

Subholding companies, 534

Subscription:

price through rights, 354-356
privileged, 336-358
rights, conditions of success of, 348-350
rights of preferred stock, 88
warrants, *see* Warrants

Subsidiaries:

income from, 453
manipulation of, 550
use of, to avoid after-acquired clause, 116

Subunderwriting, 296

Sugar Trust, 493

Superholding companies, 534

Surplus:

available for dividends, 466-468
capital, *see* Capital surplus
determination of, 433-454
donated, 455, 456
effect of, on dividend policy, 469
from recapitalization, 562
from revaluation, 458
on earnings statement, 435
paid-in, 80, 81, 455, 456
protection of, through rights, 338
reserves, 461-464

Surplus (Cont.):

- tax on improper accumulation of, 18, 452, 472

Swift and Co.:

- low coupon bonds of, 213
- market price of stock of, 322
- use of selling agent by, 299

Syndicate:

- joint venture, 39
- types of, 295, 296

T**Taxes:**

- as inducement to debt, 452
- burden of, on holding company, 554
- capital stock, 452
- corporate, 18-19
- effects of, on dividend policy, 472
- excess profits, 451
- forms of state, 47-52 —
- franchise, 452
- general property, 450
- income, *see* Income taxes
- in determination of income, 450-453 —
- on business trusts, 33
- on improper accumulations of surplus, 452, 472
- on railroads, 274
- on stock dividends, 475
- on stock options, 368
- organization, 452
- savings of, by use of income bonds, 147
- social security, 452
- undistributed profits tax, 518

Taylor v. Standard Gas and Electric Co., 632**Telephone companies (*see also* American Telephone and Telegraph Co.):**

- financing of, 238-242
- independent, 242

Tenders, 634**Tennessee Valley Authority, 44, 250****Terminal bonds, 119, 142****"Term loans" from banks, 409-412****Testamentary trust, 31****Tests of current position, 381-386****Texas and Pacific Railway Co., 148****Texas Corp.:**

- fractional warrants, 344
- times interest earned by, 215

Texas Pacific Land Trust, 86**Thatcher Manufacturing Co., 218****Theories of interest, 641****Third Avenue Railway Co., 93, 602****Tide Water Associated Oil Co., 548****Times interest earned:**

- by industrial companies, 215
- calculation of, 212, 530

Title:

- of bond issue, 102
- of mortgage bonds, 118-120
- Traction companies, financing of, 242-245

Trade:

- acceptances, use of, 404
- associations, 492
- credit, 413-418
 - analysis of, 414-415
 - cost and terms of, 417
 - distinguished from bank credit, 413
 - factors affecting granting of, 415

Trade-marks, valuation of, 449**Trading account, 368****Trading in securities, 313-325****Trading on equity, 99-101**

- by holding companies, 535-537
- by Northern Pacific Railway Co., 262

Transfer:

- of ownership, 17
- of stock, 68

Transportation Act of 1920, 267-269, 278, 492, 541**Transportation Act of 1940, 278****Treasurer of corporation, functions of, 64****Treasury stock, 72**

- donation of, 78
- pre-emptive right of, 340
- profit on sale of, 457

Tri-Continental Corp., 138

- as underwriting affiliate, 292

perpetual warrants, 341**Tri-Utilities Corp., 548****Truax-Traer Coal Co., 153****Trust:**

- agreement in business trust, 32
- business, or Massachusetts, *see* Business trust
- compared with holding company, 522
- dissolution of, 541
- duration of, 33
- Indenture Act of 1939, 108, 312, 614
- indenture, contents of, 107-108
- investment, 655
- liability of trustees and shareholders in, 32
- receipt, 407
- types of, 30-31
- use of, 30, 31
 - as monopoly, 493
- voting, 30, 31, 494, 616

Trustee:

- in bankruptcy (liquidation), 638
- in bankruptcy (reorganizations), *see* Reorganization, work of trustee in
- of bond issue, 107-109
- of business trust, 30-32
- of equipment trust, 131

